# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

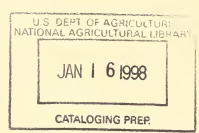


#### UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

# AGRICULTURAL COMMODITY STATISTICS

Character and
scope of agricultural
commodity statistics now being
compiled and published regularly by
the Bureau of Agricultural
Economics and other
governmental
agencies.

And



Important
agricultural commodity
subjects for which statistics
not now available.

Revised to May 31, 1948

| Department of<br>Agriculture |          |             |  |
|------------------------------|----------|-------------|--|
|                              |          |             |  |
|                              |          |             |  |
|                              |          | $\setminus$ |  |
|                              |          |             |  |
|                              |          |             |  |
|                              | 4.<br>4. |             |  |
| National                     |          |             |  |

| Almonds   |                       | ••••••   | 117-119     |
|---|-----------------------|--|-------------|
| Apples  |                       |  | 124-125     |
| Apricots  | $\Lambda$             | •••••••  | 110         |
| Avocados  |                       |  | 106         |
| Barley  |                       |  | 30          |
| Beans (dry)                                       |                       |  | 42-43       |
| Berries   |                       |  | 8-9         |
| Broomcorn (fiber)                                 |                       |  | 74          |
|   | anian It.             | THE RESERVE OF THE PARTY OF THE |             |
|   | Artenni               |  | 79          |
| Cattle & Calves                                   | ending the            |  | 65          |
| Chickens & Eggs                                   | 1110113               | FORFE  | 51-52<br>66 |
| Cora  | 2-3                   | Peas (dry)   | 19-20       |
| Cotton & Cottonseed                               | 21-24                 | Peoans   | 91          |
| Covrpeas  | 29                    | Polts  |             |
| Cranberries                                       | 78                    | Persimmons   | 110<br>77   |
| Currants  | 88                    | Pineapples   | 76          |
| Dates   | 76                    | Plums  | 70          |
| Duoks   | 115-116               | Pomegranates   | 77          |
| Farm Finances.                                    | 137-140               | Popoorn  | 40          |
| Farm Income, Expenditures and Costs               | 140-143               | Potatoes   | 53-54       |
| Farm Land   | 136-137               | Prices Paid by Farmers   | 128-133     |
| Farm Mechanization Practices & Misc. Data         | 143-144               | Prices Received by Farmers   | 126-127     |
| Farm Population Empl. & Wages                     | 134-135               | Prices Reo'd. by Producers for Milk & Butterfat.   | 122         |
| Feed Supplies                                     | 51-52                 | Prunes.  | 71          |
| Lad arbitasessessessessessessessessessessessesses | 90                    | Rabbits  | 107         |
|   | 73                    |  |             |
| MARC  |                       | Rice   | 17-18       |
| Flex Fiber  | 40                    | Rye  | 12-13       |
| Flaxseed  | 25-26                 | Seeds, alfalfa, lespedeza, clovers, grasses.   |             |
| Fluid Milk and Cream                              | 122-123               | cover crops, others  | 44-50       |
| Fur Bearing Animals                               | 107                   | Sheep & Lambs  | 102-104     |
| G0030   | 116                   | Sorghums (all)   | 14-15       |
| Goats   | 107                   | Sorgo Sirup  | 36          |
| Grapefruit  | 81                    | Soybeans   | 27-28       |
| Grapes  | 67                    | Sugar  | 35          |
| Hay.  | 41                    | Sugar Beets  | 34          |
| Hemp (Fiber & Seed)                               | 39                    | Sugar Cane   | 33          |
| Hides & Skins                                     | 110                   | Sweet Potatoes   | 55-56       |
| Hogs & Pigs                                       | 99-101                | Tangerines   | 80          |
| Honey & Beeswar                                   | 116                   | Tobaooo  | 37-38       |
| Hops  | 95                    | Truck Crops  | 57-63       |
| Horses & Colts                                    | 105                   | Tung Nuts  | 93          |
| Lemons  | 108 <b>1</b> 09<br>82 | Turkeys  | 114-115     |
| Limes   | 85                    | Velvet Beans   | 30<br>92    |
| Manufactured Dairy Products                       | 119-121               | Wheat (all)  | 6-7         |
|   | 36                    |  |             |
| Maple Products                                    |                       | Winter   | 4           |
| Marketing & Transportation                        | 145-149               | Durum  | 4-5         |
| Meat  | 108-109               | Other spring   | 5           |
|   |                       | Woolandana   | 109         |

#### AGRICULTURAL COMMODITY STATISTICS

#### Foreword

At the beginning of World War II, a check was made of the statistics which were being collected and were then available covering crop, livestock and related subjects. The check also showed important gaps that needed to be filled to provide a well-rounded picture of the entire situation. The data were embodied in a report which was widely used for reference purposes. A number of these gaps were filled during the war to meet wartime needs, but there still remain a number of items for which there is a definite demand. These are shown under each commodity. The following report is intended to bring up to date the report prepared at the beginning of the war, taking into account recent demands for detailed data on certain commodities. This report should prove useful for reference purposes. A few agricultural statistical series issued by other Government Agencies may have been omitted here. However, the listing given is believed to be practically complete.

Statistical information relating to agriculture, now compiled and published :which current statistical series by BAE or other agencies

: Other important subjects for : not now available

#### CORN

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Prospective plantings, March Acreage planted, July : Irrigateddacreagecortain Western :Statess Acreage for harvest, July Percentage of total acres planted with hybrid seed, July Total acreage planted and acreage harvested: Acreage for grain, July 1 for grain, silage and forage (hogging off, :Acreage hogged (separate from and for grazing and forage), December :forage acreage), December Yield and Production: By States and for the U. S. Monthly forecasts during the growing season: Production for grain, July 1 based on reported condition and yield, :Yield per acre and production on weather data and other factors, sirrigated and non-irrigated acre-July to November :age Western States Annual estimates, December (for all ... : Number of farms producing, forms of utilization) :annually District estimates of production, as Production of grain corn on acrerequested :age hogged, December Special mid-month forecasts, as requested : Production of hybrid seed :Proportion of production from shybrids and increment due to :hybrids Forecast production of corn for grain, U. S. only, October and November Prices: By States and for the U. S. Average prices received by farmers, monthly : Season average prices received by farmers : for crop-marketing year, annually Farm Disposition: By States and for the U. S.: Estimated quantities used for (1) feed and : seed, (2) as food, and (3) sold; on farms : where produced, annually :Total quantity fed on all farms Value of sales and value of production, annually Marketings: By States and for the U.S. Estimated monthly sales by farmers as per- : centage of total yearly farm sales, annually: Cash receipts from farm marketings, by regions and U. S., monthly and annually Stocks: By States and for the U. S. Stocks on farms quarterly, January, April, July, October District estimates of stocks on farms, :Quantities used by manufacturers periodically as requested and processors, quarterly Stocks in mills, elevators and warehouses

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

# CORN (continued)

Storage Capacity: By States and for the U.S.:

: Storage capacity on farms and in : off-farm positions, 3 to 5 year : intervals

County Estimates: Acreage planted, acreage harvested, yield per acre and production, (certain important producing States), annually

: County estimates of acreage, yield per acre and production, all

Phenological Data: By States and for the U.S:

3 States, annually

: Period of seeding, harvesting and : rate of seeding, quinquennially : Crop losses from specified causes, : quality factors, etc., annually

# By Other Agencies

Acreage harvested, yield per acre and production, and number of farms harvesting corn for grain and for all purposes, by States and counties, quinquennially, Bureau of the Census

Acreage, yield per acre and production and number of farms, irrigated and nonirrigated land, by States and counties, decennially, Bureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Stocks at important terminal markets, weekly, PMA

Stocks stored in Commodity Credit Corporation owned bins and in transit, monthly, PMA Receipts at terminal markets, weekly, PMA Receipts graded by licensed inspectors, by classes and grades, annually, PMA Prices by principal classes and grades at representative markets, weekly, PMA

Volume of futures trading, open contracts and prices on Chi. Bd. of Trade, K.C. Bd. of

Trade; daily, monthly and annually C. E. A. Stocks in deliverable position in Federally licenses warehouses at Chicago, weekly C.E.A.

Imports, exports, and shipments, monthly, Department of Commerce

Corn processed, Corn Processors Statistical Bureau

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

# WINTER WHEAT

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Fall seedings, December; seeded, July Probable abandonment, December, April, : Irrigated acreage planted and May, U. S. only : harvested for 11 Western States Acreage for harvest, May, July Acreage planted, harvested, and abandoned,: December Yield and Production: By States and for the : Monthly forecasts during the growing : Yield and production on irrigated season, based on reported condition and : and non-irrigated acreage for 11 yield, weather data and other factors, : Western States December, April to August (Prod.only Dec. : and April) Annual estimates, December District estimates of production, periodically as requested Special mid-month forecasts of production,: periodically as requested Prices: By States and for the U.S. Average prices received by farmers, monthly Season average prices received by farmers: for crop-marketing year, annually County Estimates: Acreage planted, acreage harvested, yield per acre and production : County estimates of acreage, yield (certain important producing States), : per acre and production, all annually : States, annually

# DURUM WHEAT

Acreage: By States and for the U. S. Prospective plantings, March Acreage planted and acreage for harvest, July Acreage planted and harvested, December Yield and Production: By States and for the U.S. Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors, June to October Yt Tark Trofuction: Annual estimates, December District estimates of production, periodically as requested Special mid-month forecasts of production,: periodically as requested the second second

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

:which current statistical series not now available

# DURUM WHEAT (continued)

Prices: By States and for the U. S. Average prices received by farmers, monthly Season average prices received by farmers for crop-marketing year, annually Stocks: Stocks on farms and in certain off- : farm positions, quarterly, January, April, July, October County Estimates: Acreage planted, acreage : harvested, yield per acre and production, : annually, Minn., N. Dak., S. Dak.

# OTHER SPRING WHEAT

Acreage: By States and for the U. S. Prospective plantings, March Acreage planted, and acreage for harvest, Acreage planted and harvested, December : Irrigated acreage, certain Seedings on abandoned winter wheat land, certain States, annually Yield and Production: By States and for the : Monthly forecasts during the growing season: Yield and production on irribased on reported condition and yield, : gated and non-irrigated acreage, weather data, and other factors, June to : certain Western States October Annual estimates, December District estimates of production, periodically as requested Special mid-month forecasts of production, : periodically as requested Prices: By States and for the U. S. Average prices received by farmers, monthly: Season average prices received by farmers, & for crop-marketing year, annually County Estimates: Planted acreage, harvested: County estimates of acreage, acreage, yield per acre and production, : yield per acre and production, annually, (certain important producing : all States, annually States)

8 Western States

Statistical information relating to statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

# ALL WHEAT

Acreage: By States and for the U. S. Acreage for harvest, July 1 Acreage planted and harvested. December Acreage by varieties, quinquennially, in cooperation with the Bureau of Plant Industry Yield and Production: By States and for the ; Annual estimates, December Indicated production of all wheat by classes for the U. S., during the growing : season, July to October, annual estimates,: December Prices: By States and for the U. S. Average prices received by farmers, monthly: Season average prices received by farmers,: for crop-marketing year, annually Farm Disposition: By States and for the U.S.: Estimated quantities used for (1) seed, (2) food, (3) feed, and (4) sold; on farms: where produced, annually Value of sales and value of production, annually Total quantity of seed used, annually Marketings: By States and for the U. S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually Cash receipts from farm marketings, by regions and U. S., monthly and annually Stocks: By States and for the U. S. Stocks on farms, quarterly, January, April, July, October District estimates of stocks on farms, periodically as requested Stocks in interior mills, elevators and warehouses, quarterly, January, April, July, October Stocks in merchant mills, quarterly, January, April, July, October

County Estimates: Acreage planted, acreage harvested, yield per acre and production (certain important producing States), annually

: Number of farms producing wheat--: winter, other spring, durum, all wheat, by States and for the U.S. : annually : Acreage and production by varie-: ties (important producing States) : annually

: Total quantity fed on all farms

: Stocks held by feed manufacturers : and processors other than mills, : quarterly.

: Quantities used by manufacturers : and processors other than mills, : quarterly

: Stocks by classes in all posi-: tions

: Storage capacity on farms and in : off-farm places, 3 to 5 year : intervals

: County estimates of acreage, : yield per acre and production, : all States, annually

Storage Capacity:

Statistical information relating to : Other important subjects for agriculture, now compiled and published swhich current statistical series by BAE or other agencies and now available

# ALL WHEAT (continued)

# Phenological Data:

Feriod of seeding, harvesting, and

: rate of seeding, quinquennially

: Crop losses from specified causes,

; annually

: Protein content at harvest time,

: annually

# By Other Agencies

Acreage harvested, yield per acre, and production of winter wheat, durum, and other spring wheat, number of farms producing each, by States and counties, quinquennially, Bureau of the Census

Acreage, yield per acre and number of farms, irrigated and non-irrigated land for 19 States, decennially, Bureau of the Census Acreage, yield per acre, and production in

foreign countries, OFAR

Stocks at important terminal markets, weekly,

Stocks stored in Commodity Credit owned bins, and in transit, monthly PMA

Stocks in deliverable positions in Federally licensed warehouses at Chicago, Ill., weekly C.E.A.

Wheat ground and flour made in large mills, monthly, and kinds of flour made, annually, Bureau of the Census

Quantity of durum wheat ground, supplies and utilization of durum wheat, semi-annually, PMA

Wheat millfeed production calculated from flour production, weekly, PMA

Receipts at terminal markets, U.S., weekly, PMA.

Receipts graded by licensed inspectors, by classes and grades, annually, PMA

Volume of futures trading, open contracts and prices; Chicago Board of Trade, Minneapolis Grain Exchange, Duluth Board of Trade, K. C. Board of Trade, daily, monthly and annually.

Market prices: principal classes and grades at representative markets, weekly, PMA

Imports, exports, and shipments, monthly, Department of Commerce

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies not now available

# OATS

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Prospective plantings, March : Fall seedings of winter oats, by Proportion of acreage fall and spring sown: States, December 10 States, May : Acreage by varieties, quinquen-: nially Acreage planted and acreage for harvest, : Irrigated acreage, certain : Western States Acreage planted and harvested. December Yield and Production; By States and for the : U. S. Monthly forecasts during the growing : Yield and production on irrigated season, based on reported condition and : and non-irrigated acreage, yield, weather data, and other factors, : certain Western States June to October Annual estimates, December District estimates of production, as requested Prices: By States and for the U. S. Average prices received by farmers, monthly Season average price received by farmers : for crop-marketing year, annually Farm Disposition: By States and for the U.S.: Estimated quantities used for (1) feed and: Proportion of seed home grown seed, and (2) sold; on farms where produced, annually Value of sales and value of production, : Total quantity fed on all farms annually Marketings: By States and for the U.S. Monthly sales by farmers as percentage of : total yearly farm sales, annually Cash receipts from farm marketings, by regions and U.S., monthly and annually Stocks: By States and for the U. S. Stocks on farms, quarterly, January, April: Quantities used by manufacturers July, October : and processors, quarterly District estimates of stocks on farms, periodically as requested Stocks in interior mills, elevators, warehouses, quarterly County Estimates: Acreage harvested, yield : per acre and production (important : County estimates of acreage, producing States), annually : yield per acre and production, : all States,

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies not now available

# OATS (continued)

Phenological Data: By States and for U.S. .:

- : Period of seeding, harvesting,
- : and rate of seeding, quinquen-
- : nially
- : Crop losses from specified
- : causes, annually

# By Other Agencies

Acreage harvested, yield per acre, and production, and number of farms harvesting, by States and counties, quinquennially, Bureau of the Census

Acreage, yield per acre and production, and number of farms, irrigated and non-irrigated, decennially, Bureau of the Census Acreage, yield per acre and production in

Stocks at important terminal markets, weekly, PMI.

Stocks in deliverable position in Federally licensed warehouses at Chicago, Ill., weekly, C.E.A.

Receipts at important terminal markets, weekly, PMA

foreign countries, OFAR

Receipts graded by licensed inspectors, by classes and grades, annually, PMA

Volume of futures trading, open contracts and prices, Chicago Board of Trade and Minneapolis Grain Exchange; daily, monthly, and annually C.E.A.

Market prices at representative markets, weekly, quarterly, PMA

Imports, exports and shipments, monthly, Department of Commerce

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

Other important subjects for
which current statistical series
not now available

#### BARLEY

By Bureau of Agricultural Economics

Acreage: By States and for the U.S.

Prospective plantings. March
Acreage planted and acreage for harvest,
July
Acreage planted and harvested, December.
Yield and Production: By States and for

the U.S.

Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors, June to October
Annual estimates, December
District estimates of production, periodically as requested
Prices: By States and for the U.S.
Average prices received by farmers, monthly
Season average prices received by farmers for crop-marketing year annually

Season average prices received by farmers for crop-marketing year, annually Farm Disposition: By States and for the U.S.

Estimated quantities used for (1) feed and seed, and (2) sold; on farms where produced. Value of sales and value of production, annually

Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually

Cash receipts from farm marketings, by regions and U.S., monthly and annually Stocks: By States and for the U.S.

Stocks on farms, October, December, April and June
Estimated stocks on farms U.S. only
January 1 and July 1
District estimates of stocks on farms, :
periodically as requested
Stocks in interior mills, elevators and warehouses, quarterly

Fall seedings of winter barley by States. December Acreage by varieties, quinquennially Irrigated acreage, certain Western States

Vield and production on irrigated and non-irrigated acreage, certain Western States

Proportion of seed home grown motal quantity fed on all farms

Quantities used by manufacturers and processors, quarterly Farm stocks, by States, January 1 and July 1

Statistical information relating to : Other important subjects for agriculture, now compiled and published: which current statistical series by BAEr or other agencies not now available

# BARLEY (continued)

County Estimates: Acreage harvested yield:

per acre and production (certain

important producing States), annually

Phenological Data: By States and for the: · U.S.

:County estimates of acreage, yield per acre and production, all :producing States, annually

:Period of seeding, harvesting, and :rate of seeding, quinquennially :Crop losses from specific causes, :annually

# By Other Agencies

Acreage harvested, yield per acre and production, and number of farms harvesting, by States and counties, quinquennially, Bureau of the Census

Acreage, yield per acre and production, and number of farms, irrigated and non-irrigated, decennially, Bureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Stocks at important terminal markets, weekly, PMA

Stocks in deliverable position in Federally licensed warehouses at Chicago, Illinois, weekly, CEA

Receipts at important terminal points, weekly, PMA

Receipts, graded by licensed inspectors, by classes and grades, annually, PMA

Volume of futures trading, open contracts and prices, Chicago Board of Trade and Minneapolis Grain Exchange, daily, monthly and annually,

Market prices of representative markets, weekly, quarterly, semi annually, PMA Imports, exports and shipments, monthly, Department of Commerce

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies \_ \_ \_ : \_ \_ not now available \_ \_ \_ \_

#### RYE

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Fall seedings, December Estimated abandonment, Lay U. S. only Acreage for harvest, lay, July Acreage planted and harvested, December Yield and Production: By States and for the U. S. Monthly forecasts during the growing season, based on reported condition and

yield, weather data and other factors, May to August Annual estimates, December

District estimates of production, periodically as requested Prices: By States and for the U. S. Average prices received by farmers, monthly Season average prices received by farmers,;

annually, for crop-marketing year Farm Disposition: By States and for the U.S.,: Quantity of rye used for feed on Estimated quantities used for (1) seed, : all farms (2) food, (3) feed, and (4) sold; on farms where produced, annually Value of sales and value of production,

annually Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales,

Cash receipts from farm marketings, U. S.: annually

Stocks: By States and for the U. S. Stocks on farms quarterly, October 1, December 1, April 1, June 1 Estimated Stocks on Farms, U. S. only, January 1 and July 1 District estimates of stocks on farms, periodically as requested

Stocks in interior mills, elevators and warehouses, quarterly

Stocks in merchant mills, quarterly

: Irrigated acreage, certain Western : States : Acreage by varieties, quinquennially

: Yield per acre and production on : irrigated and non-irrigated acreage, : certain estern States

: Number of farms producing : rye, annually

: Stocks by States, January 1 and : July 1 : Stocks held by feed manufacturers : and processors, other than mills, : quarterly : Quantities used by manufacturers : and processors other than mills, : quarterly

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

# RYE (continued)

County Estimates: Acreage planted, acreage : . harvested, yield per acre and production, : County estimates of acreage, yield (certain States), annually

Phenological Data: By States and for the U. S.

: per acre and production, all : producing States, annually

: Period of seeding, harvesting and : rate of seeding, quinquennially : Crop losses from specified causes, : annually

# By Other Agencies

Acreage harvested, yield per acre and production, and number of farms harvesting rye, by States and counties, quinquennially, Bureau of the Census

Acreage, yield per acre and production, and number of farms, irrigated and non-irrigated land, by States and counties, decennially, Bureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Stocks at important terminal markets weekly, PMA

Stocks stored in Commodity Credit Corporation owned bins, monthly

Stocks in deliverable position in Federally licensed warehouses at Chicago, Ill., weekly. CEA

Rye ground and flour made, monthly, Bureau of the Census

Receipts at terminal markets, weekly, PMA eceipts graded by licensed inspectors, by grades, annually, PLIA

Volume of futures trading, open contracts and prices, Minmeapolis Grain Exchange, daily and annually, CEA

Market prices, principal grades at representative markets, weekly, quarterly PMA

Imports, exports and shipments, monthly, Department of Commerce

not now available

# SORGHUMS ALL

# By Bureau of Agricultural Economics

Acreage: By States and for the U.S.

Prospective plantings, all sorghums, March . Acreage planted, all sorghums, July Acreage all sorghums for harvest, July Acreage sorghum grain and sorgo sirup for harvest, August Acreage planted all nurnoses, December Acreage harvested for grain, for forage, for silage and for sirup, December Yield and Production: By States and for

the U.S.

Monthly forecasts of sorghum during the . growing season, based on renorted yield and condition, weather data and other factors. August to Movember Annual estimates for (1) grain, (2) forage,: (3) silage, and (4) sirup, December Pistrict estimates of production, periodically as requested Prices: By States and for the U.S.

Average prices received by farmers for sorghum grain, monthly Season average price received by farmers for the crop-marketing year, sorghum grain, forage and silage, annually Farm Disposition: By States and for the

U.S.

Estimated quantities sorghum grain used for (1) feed and seed, and (2) sold; on farms where produced, annually Value of sales and value of production. annually Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales. sorghum grain, annually Cash receipts from farm marketings, by regions and U.S., monthly and annually Stocks: By States and for the U.S. \*Stocks on farms, Oct 1 and Jan 1 \*Stocks in mills, elevators and warehouses, Acreage by varieties, auinquennially

Proportion of seed home grown

Stacks on farms, auarterly Stocks in mills. elevators and warehouses, quarterly

Oct I and Jan 1

<sup>\*</sup> R. M. A. Project BAE-May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available \_\_\_\_\_

# SORGHUMS ALL (continued)

County Estimates:

: County estimates of acreage harvested : for grain, yield per acre and pro-: duction, all producing States, : annually

Phenological Data: By States and for the U.S.:

: Period of seeding, harvesting and : rate of seeding, quinquennially : Crop losses from specified causes, : annually

# By Other Agencies

Acreage harvested, production and number of farms harvesting sorghums for all purposes, for grain, for silage, for hay or fodder, by States and counties, quinquennially, Bureau of the Census

Acreage, production and number of farms, irrigated and non-irrigated land, for all purposes, for grain, for hay or fodder, decennially, Bureau of the Census

Stocks at important terminal markets, weekly, PMA

Stocks in deliverable position in Federally licensed workhouses at Chicago, Ill. weekly CEA

Receipts graded by licensed inspectors, U. S., annually, PMA

Prices at important markets, by classes, 4 States and the U. S., annually, PMA

Volume of futures trading, open contracts and prices, Minneapolis Grain Exchange, daily CEA

# BUCKWHEAT

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Acreage planted, August Acreage for harvest, August Acreage planted and harvested, December Yield and Production: By States and for the U. S. Monthly forecasts during the growing sea- : Number of farms harvesting, annually son, based on reported condition and yield, weather data and other factors, August to November Annual estimates, December Prices: By States and for the U. S. Average prices received by farmers, monthly Season average prices received by farmers for the crop-marketing year, annually Farm Disposition: By States and for the U.S.: Estimated quantities sused for (1) seed. (2) food, (3) feed, and (4) sold; on farms where produced, annually Value of sales and value of production, annually Estimated total quantity of seed used, annually Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually Cash receipts from farm marketings. U. S., annually Stocks: By States and for the U.S.

: Stocks in all positions, quarterly, : January, April, July, October

: County estimates of acreage, yield : per acre and production, important : producing States, annually

:Period of seeding, harvesting and :rate of seeding, quinquennially

#### County Estimates:

#### Phenological Data:

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available :

# BUCKWHEAT (continued)

#### By Other Agencies

Acreage harvested, yield per acre and production, and number of farms harvesting, by States, decennially, Bureau of the Census

Quantity ground, biennially, Bureau of the Census

Quantity processed, biennially, Pureau of the Census

RICE

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. : Acreage by varieties, quinquennially Prospective plantings, March Acreage planted and acreage for harvest, July Acreage planted and acreage harvosted, December Yield and Production: By States and for : Number of farms producing rice, the U. S. : annually Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors, July to November Annual estimates, December Prices: By States and for the U, S. Average prices received by farmers, monthly Season average prices received by farmers for the crop-marketing year, annually Farm Disposition: By States and for the U.S. Estimated quantities used for (1) seed, : Proportion of seed home grown (2) food, (3) feed, and (4) sold; on farms where produced, annually Value of sales and value of production, annually Estimated total quantity of rice fed to livestock on all California farms, annually: Marketings: By States and for the U. S. Cash receipts from farm marketings, U. S., : Estimated monthly sales as per-: centages of total yearly farm sales, annually : annually

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

# RICE (continued)

<u>Stocks</u>: By States and for the U. S. Stocks on farms, at mills and in warehouses, August

Stocks on farms January 1 and April 1 : Stocks at mills January 1 and April 1 : Stocks in warehouses January 1 and

: April 1

County Estimates: Acreage planted, acreage: harvested, yield per acre and production,: by States, annually : Phenological Data:

: Period of seeding, harvesting and : rate of seeding, quinquennially

# By Other Agencies

Acreage harvested, yield per acre and production and number of farms harvesting, by States, quinquennially, Bureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Stocks owned by mills, rough rice, monthly, PNIA

Receipts at mills, rough rice, monthly, PMA
Stocks at mills, milled rice, monthly, FMA
Production, milled rice, monthly, PMA
Shipments, milled rice, monthly, PMA
Prices by varieties at important markets,
annually, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series \_\_\_\_\_by BAE or other agencies \_\_\_\_\_: \_\_\_not now available \_\_

#### DRY BEANS AND DRY PEAS

# By Bureau of Agricultural Economics

Acreage: By States and for the U.S. Prospective plantings, March

Acreage planted and for harvest, July 1/: Acreage for harvest, by kinds, Acreage planted and harvested, December 1/: August, December

Yield and Production: By States and for the U. S.

Monthly forecasts, based on reported condition and yield, weather data and other factors:

> All beans, July-November All peas, July-September

Annual estimates of production by kinds, December

Prices: By States and for the U. S. Average prices received by farmers, monthly

Season average price received by farmers for the crop-marketing year, annually

Farm Disposition: By States and for the U.S.: Estimated quantities used for (1) seed, (2) food, (3) feed, and (4) sold; on farms where produced, annually Value of sales and value of production, annually

Total seed used, annually Dockage or cleanout, annually

Marketings: By States and for the U. S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually

Cash receipts from farm marketings, by regions and U. S., monthly and annually

# County Estimates:

: Yield on irrigated and non-irrigated : acreage in all Western States, : annually

: Production, by kinds, by States and

: Beans, August to November : Peas, August and September

: Average prices received by farmers : for important kinds, by States, : monthly

: Farm stocks, quarterly : Stocks in commercial storage in : producing areas by kinds, quarterly

: County estimates of acreage, yield : per acre and production, all important : producing States, annually

| Statistical information relating to     | : Other important subjects for     |
|---|------------------------------------|
| agriculture, now compiled and published | : which current statistical series |
| by BAE or other agencies                | :_ not now available               |

# DRY EEANS AND DRY PEAS (continued)

Phenological Data: By States and for the U.S.:

: Seeding and harvesting periods, : rates of seeding, varieties, etc.,

: quinquennially

# By Other Agencies

Acreage, production and number of farms harvesting, quinquennially, Bureau of the Gensus

Acreage and production, irrigated and non-irrigated land, by States, decennially, Bureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Prices of beans, by kinds, in certain markets, weekly, PMA

Acreage, yield and production estimated for lima beans separately in California.

Statistical information relating to agriculture, now compiled and published : which current statistical series \_\_\_\_by BAE or other agencies \_\_\_\_:\_\_not now available \_\_

: Other important subjects for

# COTTON AND COTTONSEED

# By Bureau of Agricultural Economics

Acreage: By States and for the U.S. all cotton American Egyptian cotton, U.S. Acreage in cultivation, July, December, Abandonment, September, December, May Acreage harvested, September, December, May Yield and Production: By States and for the U, S.

<u>Lint</u> - all cotton, and American Egyptian (U. S. only)

Monthly forecasts based on reported condition and yield, ginners' reports, weather data and other factors. August to December

Annual estimates, May

#### Cottonseed

Probable production for the U.S. based on average ratio of lint to cottonseed, monthly, August to December Annual estimate e production, May

Condition; By Statos and for the U. S., monthly, August to October

Prices: By States and for the U. S.

# Lint - All cotton

Average prices received by farmers, Average prices received by farmers to December 1, December Average prices received by farmers to April 1. May Season average prices received by farmers for crop-marketing year, annually: Season average price received by farmers: for American Egyptian cotton for the U.S.: for the crop marketing year, annually Parity price for the U. S., monthly Parity price, American Egyptian,

January and July

Cottonseed

Average prices received by farmers, monthly Season average prices received by farmers: for crop-marketing year, annually Parity price for the U. S., monthly

: Acreage mechanically picked by : areas, annually

: Acreage by varieties, quinquennially

: Bales mechanically picked, by : areas, annually : Cotton not harvested, annually : Number of farms producing cotton, : annually '

# COTTON AND COTTONSEED (continued)

| Farm Disposition of Cottonseed: By States  |                                       |
|--|---------------------------------------|
| and for the U. S.  | •                                     |
|  | •                                     |
| Estimated quantities (1) sold, (2) ex-   | •                                     |
| changed for cottonseed meal, (3) kept on   | •                                     |
| farms, and (4) used for planting seed,   | :                                     |
| annually   | •                                     |
| Value of sales and value of production,  | :                                     |
| annually   | :                                     |
| Cash receipts from farm marketings, by   | : ()                                  |
| regions and U. S., monthly and annually  |                                       |
| Marketings of Cotton Lint: By States and   | :                                     |
| for the U. S.  | :                                     |
| Estimated monthly sales by farmers as  | :                                     |
| percentage of total yearly farm sales,   | :                                     |
| annually   | :                                     |
| Cash roceipts from farm marketings, by   | :                                     |
| rogicus and U.S., monthly and annually   | :                                     |
| Value of production(sales), annually   | • 0                                   |
| County Estimates: Estimates of acroage in  | County estimates of acreage harvested |
| cultivation July layield per acre in cultivation July land production; annual                    | and yield per acre harvested, all     |
| Reduction from Full Viold by Stated Course   | Ty States, annually                   |
| Reduction from Full Yield by Stated Causes By States and for the Cotton Belt and the             | •••<br>••                             |
| By States and for the Cotton Belt and the Western irrigated area Percentage reduction, caused by | •                                     |
| (1) deficient moisture, (2) excessive  |                                       |
| moisture, (3) other climatic factors,  | •                                     |
|  | •                                     |
| (4) plant diseases, (5) boll weevil, and   |                                       |
| (6) other insects, annually  |                                       |
| Commercial Fertilizer: By States and for   | :                                     |
| the Cotton Belt  | :                                     |
| Fertilizer used on cotton: (1) Percentag   | <b>⊖:</b>                             |
| of cotton acreage receiving fertilizer,  | :                                     |
| (2) amount of fertilizer applied per acr   | e:                                    |
| when used, and (3) average price of  | :                                     |
| fertilizer per ton, annually   |                                       |
| Fertilizer tag sales, annually   | :                                     |
| Prices Paid for harvesting 100 pounds of   | :                                     |
| seed cotton: By States and for the   | :Harvesting rates during harvesting   |
| U. S., November  | :season, monthly                      |
| · · · · · · · · · · · · · · · · · · ·  |                                       |

| - | Statistical information   | relating to : ( | Other important subjects for   |
|---|---------------------------|-----------------|--------------------------------|
|   | agriculture, now compiled |                 | ich current statistical series |
| _ | by BAE or other age       | encies :        | _ not now available            |

# COTTON AND COTTONSEED (continued)

Phenological Data: By States and for the U.S.

: Information on date up to stand, : date of first open boll, and rate

: of seeding, etc., annually

Stocks: By States and for the U.S.

: Stocks of cotton lint and cottonseed : on farms, in hands of dealers and : buyersmand at gins; quarterly

: bu

Cost of Production, annually

# By Other Agencies

Acreage harvested, production and number of farms harvesting cotton, by States and counties and for the U.S., quinuennially, Bureau of the Census

Acreage harvested, production and number of farms, irrigated and non-irrigated land, by States, counties and for the U.S., decennially, Eureau of the Census

Acreage, yield per acre and production in foreign countries, OFAR

Cotton production, average gross weight per running bale ginned and number of ginneries, by countries, States and for the U. S., annually, Bureau of the Census

Ginnings to specified dates by States and the U.S., sémi-monthly and by counties, monthly during harvesting season and annually, Bureau of the Census

Grade and staple length of cotton ginned by grade and staple districts, States and for the U. S., semi-monthly during harvesting season and annually, PMA

Grade and stable length of cotton supply, disappearance and carryover, annually, PMA Preparation, tenderability and grade index of cotton ginned, by States and for the U. S., semi-monthly during harvesting season and annually, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published by BAE or other agencies \_\_\_\_\_ not now available \_\_\_\_\_

: which current statistical series

# COTTON AND COTTONSEED (continued)

Consumption and stocks of cotton and linters in consuming establishments and in public storage and at compresses, by States and for the U. S., monthly, Bureau of the

Supply and distribution of cotton and linters in the U. S., annually, Bureau of the Census Premiums and discounts for grade and staple length at 10 designated markets, weekly, PMA Daily price per pound for middling 15/16" spot cotton and weekly sales at 10 designated spot markets, daily and weekly. PMA

Prices of linters by grades, f.o.b. cottonseed oil mills, uncompressed, weekly, P.M.A.

Cotton prices for specified qualitites at certain markets, monthly, PMA

Commitments and repayments of cotton placed under Commodity Credit Corporation loan, by States and for the U. S., weekly, PMA

Daily closing futures prices on the New York and New Orleans Cotton Exchanges, daily and weekly, PMA

Volume of futures trading, open contracts and prices, Chicago Board of Trade, New York Cotton Exchange and New Orleans Cotton Exchange, daily, monthly and annually, for cotton; New York Produce Exchange, daily, for cottonseed oil; and Memphis Merchants Exchange Clearing Association, daily, for cottonseed meal, CEA Prices of cotton, unfinished cotton cloth and mill margins for 17 constructions, monthly, PMA

Imports and exports of cotton, monthly, Bureau of the Census

Cottonseed received, crushed, and on hand at oil mills, by States and for the U.S., monthly, Bureau of the Census

Quality of cottonseed by crop reporting districts States and U.S. and by specified periods during season, annually, PMA

Production and stocks of cottonseed products, by States and for the U. S., monthly, Bureau of the Census

Price per ton paid by gins for cottonseed and U. S. standard grades, by specified counties and States, weekly, PMA

Imports and exports of cottonseed products, annually, Bureau of the Census

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

Other important subjects for which current statistical series not now available

#### FLAXSFED

# By Bureau of Agricultural Economics

Acreage; By States and for the U.S. Fall seedings, California, Arizona and Texas, January Prospective plantings, except 3 above States. March Acreage planted and acreage for harvest, Acreage planted and harvested, December Yield and Production: By States and for the U.S. Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors. April-June, fall-sown States; July to October, all States Annual estimates, December Prices: By States and for the U.S. Average prices received by farmers, monthly Season average prices received by farmers : for the crop-marketing year, annually Farm Disposition: By States and for the U.S. Estimated quantities used for (1) seed, and (2) sold; on farms where produced, annually Value of sales and value of production, annually Estimated total quantity of seed used. annually . Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually Cash receipts from farm marketings, by regions and U.S., monthly and annually Stocks: By States and for the U.S. \*Stocks on farms, quarterly \*Stocks in interior mills, elevators and warehouses, quarterly

: Irrigated acreage, certain Western
: States, annually
Acreage by varieties, quinquennially

Yield and production on irrigated and non-irrigated acreage, certain Western States Tumber of farms producing, annually

\*R.M. A. Project

BAE- May 1948

-25- .

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

Other important subjects for which current statistical series not now available

# FTAXSFED(continued)

County Estimates: Acreage planted, acreage: harvested, acreage abandoned, yield per acre and production, (for important: producing States), annually: Phenological Data: By States and for the U.S.

County estimates of acreage, yield per acre and production, all States, annually

Period of seeding, harvesting and rate of seeding, quinquennially Crop losses from specified causes, annually Dockage percentage, annually

# By Other Agencies

Acreage harvested, yield per acre and production and number of farms harvesting, by States and counties, quinquennially, Bureau of the Census Acreage, yield per acre and number of farms, irrigated and non-irrigated land, decennially, Bureau of the Census Acreage, yield per acre and production in foreign countries. OFAR Stocks at important terminal markets and in transit, weekly, PMA Stocks in hands of crushers, quarterly, Bureau of the Census Flaxseed crushed and oil produced, quarterly, Bureau of the Census Linseed cake and oil meal, production monthly, PMA Receipts graded by licensed inspectors, by classes and grades, annually, PMA Imports, exports and shipments, monthly, Department of Commerce Market prices at representative markets, weekly. PMA

BAE- May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_\_ not now available \_\_\_\_

# SOYBEANS

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Prospective plantings, alone for all purposes, March Acreage for beans, U. S., March Acreage alone for all purposes, July Acreage for harvest as beans, July : Acreage by varieties, Acreage planted for all purposes, alone, :annually interplanted and equivalent solid, December: Acreage for beans, hay, and other purposes, : December Yield and Production: By States and for the U. S. Monthly forecasts of beans during the growing season, based on reported con-: annually dition and yield, weather data and other factors, August to November Annual estimates, December Prices: By States and for the U.S. Average prices received by farmers, monthly Season average prices received by farmers : for the crop-marketing year, annually Farm Disposition: By States and for the U.S.: Quantities used for (1) seed, (2) feed, and (3) sold; on farms where produced, annually Value of sales and value of production, annually Estimated total quantity of seed used, annually Marketings: By States and for the U. S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually Cash receipts from farm marketings, by regions and U. S., monthly and annually Stocks: By States and for the U. S. Stocks on farms, quarterly, January, April,: July, October District estimates of stocks on farms, periodically as requested Stocks in interior mills, elevators and warehouses, quarterly

: Number of farms producing soybeans.

Statistical information relating to ; Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies 

# SOYBEANS (continued)

County Estimates: Acreage harvested for beans, yield per acre and production by counties, (18 important producing States),: per acre and production, all annually

: County estimates of acreage, yield

Phenological Data: By States and for the U.S:

: producing States, annually

: Period of seeding, harvesting and : rate of seeding, quinquennially : Crop losses from specific causes,

: annually

# By Other Agencies

Acreage grown alone for all purposes, acreage grown with other crops for all purposes and farms growing each, by States and counties, quinquennially, Bureau of the Census

Acreage and production of soybeans for beans and farms producing, by States and counties, quinquennially, Bureau of the Census

Stocks at important terminal markets, weekly, PMA

Stocks at processing plants, quarterly, Bureau of the Census

Stocks stored in Commodity Credit Corporation owned bins, monthly

Soybeans processed at mills and oil produced, quarterly, Bureau of the Census

Soybean cake and meal production, monthly, PMA Receipts, graded by licensed inspectors, by classes and grades, monthly and annually, PMA Imports and exports, monthly, Deaprtment of

Volume of futures trading, open contracts and prices on Chicago Board of rade, daily, monthly and annually for soybeans; on New York Produce Exchange; daily for soybean oil; and on Memphis Merchants Exchange clearing assn; daily for Soybean meal. C.E.A.

LAE- May 1948

Statistical information relating to agriculture, now compiled and published which current statistical series \_\_\_\_by\_BAE\_or\_other\_agencies\_\_\_\_\_i\_\_not\_now\_available\_\_\_\_

Other important subjects for

# COWPEAS

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Prospective plantings, alone for all purposes, March Acreage alone for all purposes, July Acreage for all purposes grown alone, Interplanted, and equivalent solid. December Acreage harvested for peas, grazed or plowed under, and acreage harvested for hay, December Yield and Production: By States and for the U. S. Forecasts based on reported condition and : yield, weather data and other factors. October and November Annual estimates, December Prices: By States and for the U.S. Average prices received by farmers, Season average prices received by farmers for the crop-marketing year, annually Farm Disposition: By States and for the U.S: Estimated quantities used for (1) seed, (2) feed, (3) food, and (4) sold; on farms: where produced, annually Value of sales and value of production, Estimated total quantity of seed used, annually Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales, annually Cash receipts from farm marketings, U. S. annually Phenological Data:

: Period of seeding, harvesting, and : rate of seeding, quinquennially

# By Other Agencies

Acreage grown alone for all purposes, acreage grown with other crops for all purposes and farms growing each, by States and counties, quinquennially, Bureau of the Census Acreage and production of cowpeas for peas and farms producing, by States and counties, quinquennially, Bureau of the Census

- May, 1948 BAE

Statistical information relating to .: Other important subjects for agriculture, now compiled and published :: which current statistical series \_\_\_by\_BAE\_or other agencies\_\_\_\_\_\_\_not now available\_\_\_\_ MUNGBEANS (Oklahoma Only) By Bureau of Agricultural Economics Acreage planted, and acreage for harvest, July Yield and Production: Annual estimates, December Prices: Season average prices received by farmers: for crop-marketing season, annually Farm Disposition: : Estimated quantities used for seed; : feed, and sold off farms where pro-: duced, annually : Value of sales and value of production, : annually Marketings: : Estimated monthly sales by farmers Cash receipts from farm marketings, : as a percentage of total crop-year annually : farm sales, annually Stocks: Stocks on and off farms, quarterly Semi-annually Phenological Data: VELVE TREAMS Acreage: Acreage planted for all purposes, December: Yield and Production: Annual estimates, December

Yield and Production:

Annual estimates, December

Prices:
Season average prices received by farmers:
for crop-marketing season, annually

Farm Disposition:

Estimated quantities used for seed,:
feed, and sold; on farms where produced, annually
Value of sales and value of
production, annually

Phenological Data: By States and for the
U.S.

Period of seeding, rate of seeding,
quinquennially

· - 30 -

BAE - May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

#### PEANUTS

# By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Prospective acreage, alone for all purposes, March Acreage planted alone for all purposes, July Acreage interplanted, July Equivalent solid acreage, July Acreage picked and threshed, August Acreage for other purposes, August Annual estimates of acreage alone, inter -: planted, equivalent solid, picked and threshed, and for other purposes, December: Yield and Productions By States and for the U. S. Monthly forecasts of peanuts for picking: and threshing during the growing season, : based on reported condition and yield, weather data and other factors, August to November. Annual estimates, December Prices: By States and for the U. S. Average prices received by farmers, Season average price received by farmers: for crop-marketing season, annually Farm Disposition: By States and for the U.S: Estimated quantities used for (1) seed, (2) fed and lost; (3) household use, and : (4) sold; on farms where produced, annually: Value of sales and value of production, annually Marketings: By States and for the U. S. Cash receipts from farm marketings, by regions and U.S., monthly and annually

. 31

Statistical information relating to
agriculture, now compiled and published
by BAE or other agencies
: Other important subjects for
:which current statistical series.
not now available

### PEANUTS (continued)

Stocks and Processing Reports, U. S., monthly, including: Stocks: Farmers' stock peanuts, shelled edible peanuts, cleaned peanuts, shelled oil stock, crude peanut oil, and peanut meal Milling Operations: Farmers' stock peanuts -- cleaned and shelled Farmers' stock peanuts -- crushed Outturn or Milled Production: Shelled edible peanuts, cleaned peanuts shelled oil stock, crude peanut oil, and peanut meal Disappearance (or apparent consumption): Shelled edible peanuts, cleaned peanuts,: shelled oil stock, crude peanut oil, and peanut meal Uses of Shelled Peanuts(primary products): : Percentage of plantings in each of : the several varieties Peanut butter, peanut candy, salted peanuts, other Disposition of peanut butter according to uses Commercial Movement into Sight: Peanuts (farmers' stock) County Estimates: Acreage harvested, yield :County estimates of acreage, yield per acre and production, important producing States, annually :per acre and production, all States, :annually

## By Other Agencies

Acreage grown alone for all purposes, acreage interplanted, acreage picked and threshed, production of peanuts picked and threshed, and number of farms for each, by States and counties, quinquennially, Bureau of the Census Prices, cleaned and shelled peanuts, peanut oil, and peanut meal, f.o.b. shipping sections, weekly and monthly, PMA Wholesale prices, at 16 important markets, weekly, PMA Arrivals at 16 important markets, weekly and annually, PMA Stocks in cold storage, warehouses, shelled and unshelled, momthly, PMA Imports and exports, monthly, Bureau of the Census

Statistical information relating to agriculture, now compiled and published by BAE or other agencies not now available not now available

Other important subjects for \* which current statistical series

#### SUGARCANE

#### By Bureau of Agricultural Economics

Acreage: By States and for the U.S. Prospective acreage, March Standing acreage, July Acreage harvested for sugar, sirup, and seed, December

Yield and Production: By States and for the U. S.

Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors; Sugar and seed, July - November Sirup, November

Annual estimates, December

Prices: By States and for the U, S. Season average price received by farmers for crop-marketing year, annually

Farm Disposition: By States and for the U.S. Sugarcane sirup used in farm household and sold; on farms where produced, annually Value of sales and value of production, annually

Marketings:

Cash receipts from farm marketings, sugarcane for sugar and sugarcane for sirup : U. S., annually

Sugar and Molasses Production: By States (Louisiana and Florida) and for the U.S. Annual estimates, December

## By Other Agencies

Acreage harvested, production, and number of farms harvesting, by States and counties, quinquennially, Bureau of the Census

Acreage, yield, and prodution for :insular possessions, annually

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_\_

Other important subjects for \_\_\_\_i \_\_ not now available \_\_\_\_

#### SUGAR BEETS

#### By Bureau of Agricultural Economics

Acreage: By States and for the U.S. Prospective plantings, March Acreage planted and for harvest, July Annual estimates, December Yield and Production: By States and for the U. S. Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors, July - November

Prices: By States and for the U. S. Season average price received by growers, annually Value of production, annually Marketings: Cash receipts from farm marketings,

U. S., annually Sugar and Pulp Production: By States in which processed, and U. S. Annual estimates, December

: Production of sugar beet tops for : feed, by States and for the U.S. annually : Production of commercial sugar beet

: molasses, both edible and industrial

#### By Other Agencies

Acreage, yield per acre, and production of sugar beet seed, by States and the U.S., annually, Bureau of Plant Industry Acreage harvested, production, and number of farms harvesting, by States and counties, quinquennially, Bureau of the Census Acreage harvested, production, and number of farms harvesting, by States and counties, irrigated and non-irrigated land, quinquennially, Bureau of the Census Production in foreign countries, OFAR

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

#### SUGAR

By Bureau of Agricultural Economics Sugar Production (see Sugar Cane and Sugar Beets) By Other Agencies

Raw Sugar: Refiners' stocks, receipts, and meltings, monthly, and annually, PMA: Mainland cane (raw sugar) mills stocks, : production, and deliveries, monthly and : annually, PMA Refined Sugar: Stocks, production, and deliveries of cane and beet sugar for U. S. consumption and export by refiners: and processors, monthly and annually, PMA: Importers' stocks, receipts, and deliv- : eries of direct-consumption sugar from off-shore areas, monthly and annually, PMA Distribution for U. S. consumption by refiners, beet processors, importers, and mainland cane mills, weekly; by States, monthly and annually, PMA Charges against 1948 Sugar Act quotas and balances remaining, monthly and annually, PMA Stocks, receipts, and deliveries or usage reported by a sample of manufacture ers, wholesalers, and retailers, quarterly, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

#### SORGO SIRUP

#### By Bureau of Agricultural Economics

Acreage: By States and for the U.S. Prospective plantings of all sorghums (including sirup), March Acreage for harvest as sirup, July Acreage harvested for sirup, December Yield and Production: By States and for the U.S. Forecast, yield and production, November Annual estimates, December Prices: By States and for the U.S. Season average price received by farmers for crop-marketing season, annually Farm Disposition: By States and for the U.S: Amount used in farm household and sold; on: farms where produced, annually Value of sales and value of production, annually Marketings: Cash receipts from farm marketings, U. S., annually

#### MAPLE PRODUCTS

Trees Tapped: By States and for the U.S. Annual estimates, May Sugar and Sirup Production: By States and for the U.S. Preliminary, May; final, December Prices: By States and for the U.S. Season average price received by farmers for sugar and sirup, annually Farm Disposition: By States and for the U.S. Sugar and sirup, each used in farm house -: hold and sold; on farms where produced, Value of sales and value of production, annually Marketings: Cash receipts from farm marketings, U. S., annually

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series \_ \_ \_ by BAE or other agencies \_ \_ \_ : \_ \_ not now available \_ \_

TOBACCO ' (26 types)

## By Bureau of Agricultural Economics .

Acreage: By types States and the U.S. Prospective plantings, March Acres planted and for harvest, July Annual estimates, December Yield and Production: By types, States and the U. S.

Monthly forecasts during the growing season, based on reported condition and : insular possessions yield, weather data and other factors.

July to November Prices: By types, States and for the U.S.: during marketing season, monthly Season average price received by farmers for crop-marketing year, annually Marketings: By States and for the U. S. Value of production (sales), annually Cash receipts from marketings, by regions : and the U. S., monthly and annually County Estimates:

: Acreage, yield, and production for

: County estimates of acreage harvested, : yield per acre and production, by : types, by counties, all States, : annually

Phenological Data: By States and for the U.S:

: Time of plant bed preparation, rate : of setting plants, time of harvest : and curing, etc., quinquennially, : by States and U. S.

## By Other Agencies

Acreage harvested, production and number of farms producing, by States and counties, quinquennially, Bureau of the Census Acreage, yield per acre and production in foreign countries, OFAR Sales by types (for major types), States and U. S., during marketing season, monthly and annually, PIA

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series : \_ \_ not\_now\_available\_ \_ \_ \_by BAH or other agencies \_

## TOBACCO (continued)

Prices by types (for major types), and grades, daily and weekly during the marketing season, and average price by types and States for the U. S., monthly, and for the marketing season, annually, PMA Stocks owned by manufacturers and dealers,

by types, for the U.S., quarterly, PMA Leaf used in the manufacture of cigars, cigarettes, and tobacco and snuff, Internal Revenue, annually

## BROOKCORN (fiber)

#### By Bureau of Agricultural Economics

Acreage: By States (6) and for the U. S. Acreage planted and for harvest, August Acreage planted and harvested, December Yield and Production: By States (6) and for the U. S. Monthly forecasts during the growing season, based on reported condition and yield per acre, weather data and other factors. August to November Annual estimates, December Prices: Ey States and for the U. S. Season average prices received by farmers : Prices received by farmers, monthly for crop-marketing year, annually Marketings: By States and for the U. S. Value of production (sales), annually Cash receipts from farm marketings, U. S., annually

Stocks: By States and for the U. S.

: Farm and dealer stocks for U. S. : as of December 1 and April 1

Statistical information relating to Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

: not now available

## HEMP (fiber: and seed)

#### By Bureau of Agricultural Fconomics

#### Acreage:

Acreage planted and for harvest, July For fiber- Wisconsin

For seed- Kentucky

Annual estimates of acreage planted and harvested. December

> For fiber- Wisconsin For seed- Kentucky

Yield and Production:

Annual estimates, December For fiber- Wisconsin For seed- Kentucky

#### Prices:

Season average prices received by farmers annually, December

For fiber-Wisconsin

For seed- Kentucky

#### Marketings:

Value of production (sales), annually : Cash receipts from farm marketings, U.S. annually

BAE- May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

#### FLAX FOR FIBER (Oregon only)

### By Bureau of Agricultural Economics

Acreage:

Acreage planted and for harvest, July Acreage planted and harvested, December Yield and Production:

Annual estimates, based primarily on data : provided by processors, annually, December: Production of seed from fiber straw and from fiber acreage harvested only for seed: production

Prices:

Season average prices received by farmers: for the crop-marketing year, annually Mar ketings:

Value of production (sales), annually

Acreage: By States and for the U.S. Acreage planted and for harvest, July Acreage planted and harvested, December Yield and Production: By States and for the U. S. Annual estimates, December

Prices: By States and for the U.S.

Season average prices received by farmers : Prices received by farmers, monthly for the crop-marketing year, annually

Marketings:

Value of production (sales), annually Cash receipts from farm marketings, U. S., annually

Stocks: By States and for the U.S.

: Forecasts of production during the : growing season, July to November

: Stocks on and off farms, annually,

October (carry-over)

BAE - May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published by BAE or other agencies

: which current statistical series \_\_\_ i \_\_ not now available

## HAY .

## By Bureau of Agricultural Economics

Acreage: By States and for the U.S. Prospective acreage for harvest, March. Acreage for harvest, important kinds, and all hay, July. Acreage harvested, important kinds, and all hay, December.

Yield and Production: By States and for: the U.S.

Monthly forecasts during the growing season, based on reported yield and condition, weather data and other factors, important kinds and all hay, July to October.

Annual estimates important kinds, and all hay, December.

Farm Disposition: By States and for the U.S.: Estimated quantities (1) sold, and : (2) kept; on farms where produced, annually .: baled. Value of sales and value of production, annually.

Marketings: By States and for the U.S. Estimated monthly sales by farmers as percentage of total yearly farm sales, for the crop-marketing year, annually. Cash receipts from farm marketings, by regions and the U.S., monthly and annually.:

Prices: By States and for the U.S. Average prices received by farmers, important kinds, and all hay, monthly. Season average prices received by farmers for the crop-marketing year, important kinds and all hay, annually.

Stocks: By States and for the U.S. On farms, May and January.

County Estimates: County estimates of acreage harvested, yield per acre and production (certain States, certain kinds), annually.

Phenological Data: By States and for the U.S.:

## By Other Agencies

Acreage harvested, production and number of farms harvesting, by States and counties, important kinds, quinquennially, Bureau of the Census.

Market price and movement at representative markets, weekly, PMA

Production of alfalfa meal, monthly, PMA Prices of alfalfa meal, representative markets: weekly, PMA

BAE - May 1948

-41-

: Acreage, by States, irrigated and : non-irrigated

Yield and production, by States irrigated and non-irrigated

Proportion of hay which is sold

Stocks on farms, November

County estimates of acreage harvested, yield per acre and production, important kinds and all hay, all other States, annually

Harvest periods for important kinds, by States, quinquennially

Statistical information relating to agriculture, now compiled and published : which current statistical series \_\_\_\_by SAE or other agencies \_\_\_\_\_i not now available \_\_\_\_

: Other important subjects for

#### MAVAL STORES .

#### By Bureau of Agricultural Economics

#### Production:

\*For the U. S., monthly

Gum turpentine and rosin at central stills : Wood turpentine (steam and destructively distilled and sulphate) Steam distilled rosin

Pine oil, pine tar, dipentene, and other monocyclic hydrocarbons

For the United States, quarterly

Gum turpentine and rosin at fire stills, and at central stills Reclaimed gum rosin Wood turpentine (steam and destructively distilled and sulphate) Steam distilled rosin Pine oil, pine tar, dipentene, and other

monocyclic hydrocarbons Rosin oil

By States, quarterly

Gum turpentine at fire stills and central stills

#### Stocks

\*For the United States, monthly

Gum turpentine and rosin at central stills: and southern concentration points, and at ports and yards Wood turpentine (steam and destructively distilled) at production plants and on consignment at other locations Sulphate turpentine at production plants and at refineries Steam distilled rosin at production plants: and on consignment at other locations Pine oil, pine tar, dipentene and other monocyclic hydrocarbons at production plants and on consignment at other locations

#### For the United States, quarterly

Gum turpentine and rosin at fire stills Gum turbentine and rosin at central stills,: and at southern concentration points Wood turgentine (steam and destructively distilled and sulphate) at production Steam distilled rosin at production plants: Pine oil, pine tar, dipentene and other monocyclic hydrocarbons at production.

plants and on consignment at other

- 42 -

15 1

locations

Statistical information relating to : Other important subjects for not now available

#### NAVAL STORES (cont'd)

By Bureau of Agricultural Economics For the United States, quarterly (continued): \* Gum and wood turpentine and rosin at industrial plants Rosin oil at production plants \* By Regions, quarterly Gum and wood turpentine and rosin at distribution points (eastern, central, and: western) \*Consumption: For the United States, quarterly Reported turpentine and rosin used, : by industries Reported gum and wood turpentine and rosin used. all industries Disappearance of gum and wood tur- : pentine and rosin Prices: Savannah : Total gum purchased and total amount Average prices for bulk gum spirits : paid for gum purchased, by months. of turpentine and gum rosin, monthly: Parity prices of gum turpentine and : rosin, July and January Season average prices for bulk spirits of turpentine, and gum rosin; annually Turpontino cups. Numbers sold, annually By Other Agencies Gum turpentine and rosin and wood turpen -: tine imports, by months, Bureau of the Census Gum turpentine and rosin and wood turpen -: tine and rosin exports, by months, Bureau: of the Census Crude and refined tall oil production, stocks and consumption, by months, Bureau: of the Census

\* R.M.A. project (would be collected quarterly or annually otherwise)

ALFALFA, FID-CLOVER, ALSIKE-CLOVER, SWFFTCLOVER, LESPIDEZA, AND TIMOTHY STED

#### By Bureau of Agricultural Economics

Acreage (harvested), Yield, and Production: For U.S., seasonally for each seed; by: States and for the U.S. in December ...: Carry-over on Farms: For U.S., seasonally: for each seed

Farm Disposition: By States and for the : U.S., Fstimated quantities sold before: February 15 to (1) dealers, (2) farmers, and (3) others; quantities expected to: be sold after February 15 to (4) dealers, (5) farmers, and (6) others; and

(7) estimated quantity held for sowing: on farms of growers, March Estimated quantities (1) used on farms : where grown, and (2) sold, May :

Harvesting Dates: By States seasonally. : dates harvesting began or was expected : to begin

Loss in Cleaning: For U.S., seasonally for each seed

Movement from Farms: By important producing sections and States, also U.S. August (alsike clover and timothy); September (alsike clover, timothy, and : sweetclover); October (all 6 seeds); : Movember (6 seeds); and December (all 6: seeds except alsike clover and timothy): Estimated percentage of commercial crop: sold by growers up to 15th of aforementioned months Cash receipts from farm marketings,

Prices Received by Growers: By important : producing sections and States, also U.S.; seasonally By States and for U.S., monthly Season average price received by growers:

for crop-marketing year, by States and :

for U.S., annually

U.S., annually

Prices Paid by Farmers: By States and for : the U.S., February, March, April, and : May; also Sept. for alfalfa, red-clover,: and timothy

Monthly marketings as percentage of total yearly sales, by States, annually

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

SVETTCLOVER. LESPEDEZA.

Quality: For U.S., seasonally for each seed: Stocks Held by Dealers: For U.S., annually :

Wholesale Prices: At leading market for each of these seeds and 34 others

## By Other Agencies

Imports by

Imports by months and countries of origin, PMA Exports by months (except sweetclover and lespedeza), Bureau of the Census

CRIMSON-CLOVER, WHITE-CLOVER, REDTOP, ORCHARD-GRASS, AND SUDAM-GPASS SETD

## By Bureau of Agricultural Economics

Acreage (harvested), Yield, and Production:: By States and U.S., seasonally for each seed: by States and U.S. in December Carry-over on Farms: U.S., seasonally for each seed Harvesting Dates: By States, seasonally. dates harvesting began or was expected to begin Loss in Cleaning: U.S., seasonally for red+ top. and orchard grass. Prices Received by Growers: By important producing sections and States, also U.S., seasonally Movement from Farms: By important producing sections and States, also U.S., seasonally Cash receipts from farm marketings. U.S.: annually Prices Paid by Farmers: By States and U.S.: February, March, April, and May except crimson clover; Oct. for crimson clover. redtop, and orchard grass

# By Other Agencies

Imports by months and countries of origin. Exports by months for redtop and orchard grass, Bureau of the Census

Quality: For U.S., seasonally for each

Stocks Held by Dealers: For U.S., annually

seed

Statistical information relating to ... Other important subjects for agriculture, now compiled and published . which current statistical series by BAE or other agencies

not not available

## KENMUCKY-BLUEGRASS AND MEADOW-FESCUE

#### By Bureau of Agricultural Economics

Production: By districts and U.S. for Kentucky bluegrass; U.S. only for meadow fescue

Harvesting Dates: By States, seasonally, dates harvesting began or was expected to begin

Loss in Cleaning: By districts and U.S. for Kentucky bluegrass; U.S. only for meadow fescue, seasonally

Movement from Farms: By important producing. sections or States, also U.S., seasonally Cash receipts from farm marketings, U.S., annually

Prices Received by Growers: By important : producing sections or States, also U.S.,: seasonally

Prices Paid by Farmers: By States and U.S.; for Kentucky bluegrass, seasonally, February-May; also Oct. for Ky. bluegrass Quality: For U.S., seasonally Stocks Held by Dealers: For U.S., annually

## By Other Agencies

Imports by months and countries of origin, PMA Exports by months (Kentucky bluegrass only). Bureau of the Census

BAE- May 1948

Statistical information relating to . Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

: not now available

## AUSTRIAN WINTER PEAS; COMMON-WILLAMETTE, HAIRY, HUNGARIAN, AND PURPLE VETCH: AND COMMON AND PERENNIAL RYEGRASS SEED

#### By Bureau of Agricultural Economics

Acreage (harvested), Yield, and Production: : By States and U. S., seasonally By States and U. S. in December Condition: By States and U.S., as of May 1: Movement from Farms: Cash receipts from farm marketings, U. S., annually Prices Paid by Farmers: By States and U. S.: (for common ryegrass only), February-May; : Sept. for common ryegrass; Oct. for : Austrian winter peas, common-Willamette; : hairy and purple vetch Stocks Held by Dealers and Government: U. S. for Austrian winter peas, hairy : vetch, and other vetch, annually

#### By Other Agencies

Imports by months and countries of origin, PMA

## CARPET-GRASS, DALLIS-GRASS, MILLET, AND SORGO ("CANE") SEED

## By Bureau of Agricultural Economics

Prices Paid by Farmers: By States and U.S.: for German millet and Amber sorgo, February-May; Atlas sorgo, May Stocks Held by Dealers: U. S. annually

## By Other Agencies

Imports by months and countries of origin, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

: not now available

#### BROMEGRASS AND CRESTED-WHEAT GRASS SEED

#### By Bureau of Agricultural Economics

| Acreage (harvested), Yield, and Production:: |
|--|
| U. S. only, annually :                       |
| By States and U. S., December :              |
| Movement from Farms: U. S. only. Estimated:  |
| percentage of commercial crop sold by :      |
| growers by mid-October :                     |
| Cash receipts from farm marketings, :        |
| U. S., annually                              |
| Prices Received by Growers: 'U. S. only, :   |
| October                                      |
| Prices Paid by Farmers: By States and U. S.: |
| February to May; Sept. for crested wheat -:  |
| grass -                                      |
| Quality: U. S., October :                    |
| Stocks Held by Dealers: U. S., annually :    |

#### By Other Agencies

Imports by months and countries of origin, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies : not now available

#### LADINO CLOVER, BLUE LUPINE, AND MUSTARD

#### By Bureau of Agricultural Economics

Acreage (harvested), Yield, and Production:: By States and U. S., seasonally Production of Ladino clover and blue lupine, December Harvesting Dates: U. S. for blue lupine only, seasonally Movement from Farms: . Ladino cloyer and blue lupine, U. S., seasonally Cash receipts from farm marketings, annually Prices Received by Growers: Mustard, U. S., seasonally : Prices received for Ladino Blue lupine, U. S., annually : clover Sunflower, States and U. S., annually Prices Paid by Farmers: By States and U. S.: February to May for Ladino clover; Oct. for blue lupine Stocks Held by Dealers: U. S. for Ladino : clover and blue lupine, annually

## By Other Agencies

Imports by months and countries of origin,

#### BERMUDA-GRASS SEED

## By Bureau of Agricultural Economics

Production: For Arizona-Blythe, California,: section Prices Received by Growers: For Arizona- : Blythe, California, section, seasonally: for first and second crops Stocks Held by Dealers: For U.S., annually :

## By Other Agencies

Imports by months and countries of origin, PMA

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

SEED CORN, WHEAT, OATS, BARLEY, RYE, RAPESEED, CANADA FIELD PEAS, BENTGRASS CHEWINGS FESCUE, SLENDER WHEATGRASS, AND WESTERN WHEATGRASS SEED

#### By Bureau of Agricultural Economics

Prices Paid by Farmers: By States and U.S.: for corn (hybrid and open-pollinated), : Production and Stocks of Hybrid and rapeseed, February-May; wheat, oats, ? Seed Corn: By areas (zones) of rye and barley, February-April.

: adaptability

: Bentgrass, Chewings fescue, and : Canada field peas.

Stocks Held by Dealers: U. S. for rapeseed,: bentgrass, Chewings fescue, slender wheats grass, and western wheatgrass, annually :

#### HEGARI, KAFIR, AND MILO SEED

Prices Paid by Farmers: By States and for the U. S., May

#### VEGETABLE SEEDS

\*Acreage, Production, and Stocks: U. S. for: about 250 kinds, varieties, and types, March, July, and December

Wholesale Prices: U. S. for 27 kinds

## By Other Agencies

Imports by months and countries of origin, PMA

Exports (9 kinds) by months, Bureau of the Census

\*RMA Project

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

#### FEED SUPPLIES

#### By Bureau of Agricultural Economics

Stocks: By States and for the U. S. Corn, oats, wheat, on farms and in all off-farm positions, quarterly Barley, rye, on farms, December 1, April 1; June 1, October 1. Off-farm positions, quarterly Hay on farms, January 1 and May 1

\*Flaxseed on farms and in off-farm positions, quarterly \*Sorghum grain in all positions, Oct. 1 and Jan. 1

Supplies Per Animal Unit: Corn and oats, on farms, plus terminal stocks, U. S. only, irregular intervals

Production and stocks of specified byproduct feeds, U. S. only, monthly Production on Meat Scraps and Tankage: U.S.; quarterly by months Receipts at Primary Markets: Corn, oats, barley, monthly Disposition: Quantity of hay kept and of each grain fed to livestock, on farms

Roughage: Production of corn silage, sorghum silage and fodder, acreage of corn for forage, by States and U. S., annually, December

where produced, annually

Pastures: Condition, monthly, April-Novem -: Roughage Feed: Proportion from

Ranges: Condition, monthly throughout year : ranges, silage, States and U.S.,

: Stocks: By States and for the U.S. Sorghum grain, quarterly, on : farms and in off-farm positions Silage and fodder, on farms, January 1 and April 1

: Total hay supplies -- farms, : ranches, January 1 and May 1

: Supplies Per Animal Unit: Aggregate of feed grains on farms quarterly, by States and Hay, by States and U.S. Jan. 1

: Total quantity fed on all farms, : by States and U. S., annually, and : to each species of livestock

: Production of corn fodder, of

: corn on acreage hogged off, : annually : Production of silage October 1 : crop residues, pastures and : annually : Feeding rates, requirement and : consumption -- each feed, by

: States and U. S., annually : Manufactured Feed: Commercial : mixed feeds, production and con-: sumption of all major kinds,

: annually, U.S.

: Cost of specified rations,

: monthly

\*RMA Projects

Statistical information relating to agriculture, now compiled and published :which current statistical series by BAE or other agencies

: Other important subjects for : not now available

#### FEED SUPPLIES (Cont.)

#### By Other Agencies

Production and stocks of brewers' dried grains, distillers' dried grains, and alfalfa meal, monthly, U. S., PMA

Production, fish meal, U. S., monthly, Fish and Wildlife Service, Department of the Interior

Production, wheat and rice millfeeds, monthly, U. S., Bureau: of the Census Production, corn gluten feed and meal, and grindings by wet process, monthly, PMA

Production, copra cake and meal, monthly, U. S., PMA

Commercial Grain Stocks, 45 points in U. S., weekly, PMA Feed by-products of cottonseed, soybeans, peanuts, and flaxseed are liste ed with the commodity from which produced

Prices, all important grain byproduct feeds, oilseed meals, and animal protein feeds, by types, at 20 principal markets, weekly, PMA

Imports and exports, principal feed items, monthly, Bureau of the Census

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

## POTATOES 1/

## By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Intended acreage, March Acreage planted and for harvest, July Acreage planted and harvested, December : July and December

: Irrigated acreage planted and : harvested for 11 Western States, : Acreage of certified seed : potatoes harvested

Yield and Production: By States and for the U. S.

Monthly forecasts during the growing season, based on reported condition and : gated acreage, July to December yield, weather data and other factors, July to November Annual estimates, December

Prices: By States and for the U.S. Average prices received by farmers, monthly ers for the crop-marketing year,

Season average prices received by farm- : Prices received for certified annually

Farm Disposition: By States and for the U. S. Estimated quantities (1) used for : seed on farms where grown, (2) fed to livestock and lost after harvest, (3) used by farm households on farms where grown, (4) sold, annually Estimated total quantity of seed used, annually Value of sales and value of production, annually Stocks: By States and for the U. S. 2/Merchantable stocks in hands of growers: Monthly stocks for remainder of and local dealers, January, February, and March

County Estimates: Acreage harvested, yield per acre and production (certain important producing States), annually

Certified Seed: Production, States and for the U. S., by varieties, January Canadian certified seed production for 3 leading provinces, by varieties,

: Yield on irrigated and non-irri-

: Price by type of sale, viz, table : stock, seed, starch, etc. : seed potatoes, U. S. and States, : by important varieties, annually : Prices paid for seed potatoes, : February-May

: storage period, viz, December, : April, and May

: County estimates of acreage : planted and harvested, yield per : acre and production, other States : annually

1/ For supplementary reports on commercial early potatoes, see pages 60-61. 2/ February and March reports are RMA project BAE - May 1948 - 53 -

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

## POTATOES (continued)

#### By Other Agencies

Acreage and production and numbers of farms growing potatoes, by States and counties, quinquennially, Bureau of the : Census

Cold storage stocks, monthly, PMA Rail and boat shipments, daily, with weekly and annual summaries, PMA

Unloads at principal cities: unloads of rail and boat shipments at 100 cities and unloads of motor truck shipments at : at 87 additional cities for which 13 cities, monthly with annual summaries; unloads of rail and boat shipments PMA

Wholesale prices at terminal markets, daily, for 21 markets, weekly and annual: summaries, N. Y. and Chicago, annual summaries, Los Angeles and San Francisco, PMA

F.o.b. price quotations at representative : shipping sections, daily, with seasonal: summaries, PMA

Retail prices, at 56 cities, monthly BLS: Volume of Futures Trading, open contracts,: and prices on Chicago Mercantile Exchange and New York Mercantile

Exchange, daily, EEA : Imports and exports, monthly, Bureau of the Census

: Motor truck, 1.c.l., express, and : 'airborne shipments : Separation of potatoes in mixed : cars : Average loadings per car

: Unloads of motor truck shipments : are available

: not now available

#### SWEETPOTATOES

#### By Bureau of Agricultural Economics

Acreage: By States and for the U. S. Intended acreage, March Acreage planted and for harvest, July Acreage planted and harvested, December Yield and Production: By States and for the U. S. Monthly forecasts during the growing season, based on reported condition and yield, weather data and other factors, July to November Annual estimate, December Prices: By States and for the U. S. Average prices received by farmers, monthly Season average prices received by farmers: for the crop-marketing year, annually Farm Disposition: By States and for the U.S: Estimated quantities (1) used for seed on: farms where grown, (2) fed to livestock: and lost after harvest, (3) used by farm: households on farms where grown, (4) sold: annually Estimated total quantity of seed used, annually Value of sales and value of production, annually Stocks:

: Prices by method of sale, viz, : packed, "in bulk," etc.

County Estimates:

: Merchantable stocks in hands of : growers and local dealers, Jan-: uary

: County estimates of acreage ! planted and harvested, yield per : acre and production, all States, : annually

Statistical information relating to agriculture, now compiled and published :which current statistical series by BAE or other agencies

: Other important subjects for not now available :

## SWEETPOTATOES (continued)

#### By Other Agencies

Acreage and production and numbers of farms: growing potatoes, by States and counties,: quinquennially, Bureau of the Census Rail and boat shipments, daily, with weeklys and annual summaries, PMA

Unloads at principal cities: unloads of rail and boat shipments at 100 cities and unloads of motor truck shipments at . at 87 additional cities for which 13 cities, monthly, with annual summaries: unloads of rail and boat ship-PMA

Wholesale prices at terminal markets, daily, for 21 markets, weekly and annual : summaries, N. Y. and Chicago; Annual summaries, Los Angeles and San Francisco,: PMA

F.o.b. price quotations covering Louisiana : and Eastern Shore of Virginia and Maryland, daily PMA

Retail prices at 56 cities, monthly, BLS

: Motor truck, l.c.l., express, and : airborne shipments : Segregation of sweetpotatoes in : mixed cars

: Average loadings per car

: Unloads of motor truck shipments : ments are available

Statistical information relating to : agriculture, now compiled and published; which current statistical series

Other important subjects for by BAE or other agencies \_\_\_\_\_\_ not now available \_\_\_\_\_

## TRUCK CROPS 1/

## By Bureau of Agricultural Economics 1. Intended Acreage:

For fresh market (commercial areas)

6 crops only For commercial processing, 10 crops only Breakdown between acreage intended for. freezing and acreage for canning (for . green peas only)

Planted Acreage:

For fresh market (commercial areas), 29 crops For commercial processing, 10 crops

Breakdown between acreage planted for . freezing and acreage for canning (for . green peas only)

\*\*Local Market Gardens New York Metropol- . itan Area

Acreage for Harvest:

For fresh market (commercial areas), 29 crops

For commercial processing, 10 crops

\*Local Market Gardens New York Metropolitan Area

Condition Only:

For fresh market (commercial areas), 26 crops

For commercial processing, 11 crops

Indicated YieldeandtProduction: '

For fresh market (commercial areas). 29 crops

For commercial processing, 10 crops

\*Local Market Gardens New York Metropolitan Area

34 additional crops

Breakdown between acreage intended for ffreezing and acreage for canning for 4 crops (lima beans, snap beans, sweet corn, and asparagus).

lladitional fresh market crops

12 additional processing crops BBreakdown between acreage planted for freezing and acreage for canning for 4 crops (lima beans, snap beans, sweet corn, and asparagus) Local market areas, all important crops

11 additional fresh market crops

12 additional processing crops Breakdown between acreage for harvest for freezing and acreage for canning for 5 crops (lima beans, snap beans, sweet corn, asparagus, and green peas) Local market areas, all important crops Farm and urban gardens, total acreage

Breakdown between condition of crop for freezing and condition of crop for canning for 5 vegetables (lima beans, snap beans, sweet corn, asparagus and green peas) 11 additional fresh market crops

12 additional processing crops Breakdown between crop for freezing and crop for canning for 5 vegetables (lima beans, snap beans, sweet corn, asparagus, and green peas) Local market areas, all important crops Farm and urban gardens, production by kinds of vegetables

\* RMA project, pilot study

<sup>1/</sup> For list of truck crops with a summary of statistical information collected by the Bureau of Agricultural Economics, see pages 60 and 61. For list of important truck crops for which statistical information is not collected, see page 63,

Statistical information relating to : Other important subjects for agriculture, now compiled and published which current statistical series by BAE or other agencies not now available

## TRUCK-CROPS (continued)

Prices:

For fresh market (commercial areas). semi-monthly and monthly, 29 crops

For fresh market (commercial areas). seasonal average, 29 crops

For commercial processing, seasonal average, 11 crops Breakdown between prices paid for crop for freezing and prices for crop for for canning (for green peas only)

Annual Summary:

Acreage for harvest, yield per acre, : total production, production of value: (harvested), seasonal average price, : . and value, for fresh market (commer- : cial processing, 11 crops Breakdown of estimates between crop for freezing and crop for canning (for green peas only)

Stocks:

For fresh market (commercial areas). For commercial processing, 1 crop

By Other Agencies

Enumerations of acreage and value, by States and counties, quinquennially, important vegetable crops-snap beans, is enumerated cabbage, celery, sweet corn, lettuce cabbage, celery, sweet corn, lettuce, : tomatoes and green peas), Bureau of the Census

Cold storage stocks, frozen vegetables, (11 items), and cold storage holdings,: (3 items), monthly, PMA

:11additional crops.For all 40 crops separate series by method of sale, such as f.o.b., :delivered in bulk at packing-house door, and "in-field."

:Local market areas, all important crops :11additional crops-For all 40 crops sparate series by method of sale such as f.o.b., delivered in bulk at packing-house door, and "in-field."

:11 additional crops Breakdown between prices paid for crop for freezing and prices paid for crop canning for 4 crops (lima beans, snap :bbans, sweet corn, and asparagus) : Local market areas, all important crops :Farm and urban gardens, value of pro-

cial areas), 29 crops and for commer -: 11 additional fresh market crops :11 additional processing crops : Breakdown of estimates between crop for :ffeezing and crop for canning for 4 : vegetables (lima beans, snap beans, :sweet corn, and asparagus)

: Tocal market areas, all important crops : Farm and urban gardens, all important :crops . . . :For 9 crops (beets, cabbage, carrots, :celery; onions, parsnips, squash, turnips,

and rutabagas) for Mov. 15 FFor 7 crops (all above except cabbage and onions) for Jan. 1

Complete coverage of important vegetables : in the mid-decennial censuses. Production (1944 Census, covers only 7 of the more of each vegetable crop for which acreage

BAE- May 1948

Statistical information relating to: Other important subjects for agriculture, now compiled and published: which current statistical series by BAE or other agencies not now available

TRUCK CROPS (continued)

new responsibilities

Shipments: Rail end boat, daily, with wookly and annual eugmaries, PMA

ran the make

: Motor truck, l.c.l. express, and air-: borne shipments of all crops : Segregation of commodities in mixed cars . Rail and boat shipments of artichokes, · Brussels sprouts, chard, endive-chicory, garlic, okra, parsnips, radishes, shallot and squash : Segregation of rail and boat shipments of

Unloads at principal cities: unloads of : Average loadings per car rail and boat shipments at 100 cities : and unloads of motor truck shipments atat 13 cities, monthly, with annual susummaries, PMA PMA · lasta. I

: snap beans and green lima beans

Wholesale prices, at terminal markets, daily, for 21 markets, weekly and summaries, N.Y. and Chicago: annual sum- prices for leading terminal auction. maries. Los Angeles and San Francisco .: markets

: . Unloads of motor truck shipments at 87 additional cities for which unloads of rail and boat shipments are available

F.O.b. price quotations at representative F.o.b. price quotations at representative shipping stations, daily, with seasonal: locations at weekly or monthly periods summaries: PMA

: Daily, monthly, and seasonal average

Retail prices, at 56 cities, monthly, BLS: Processors and wholesale distributors: stocks, shipments, exports and carry- : over for 6 vegetable products, bimonthly; and wholesale distributors!: stocks, 5 vegetable, products, monthly; Dept. of Commerce and other sources :

for selected processed vegetables

products, monthly, with annual summary; Bureau of the Census Canned pack, bicnnially, to 1939 Bureau of the Census (Information currently being

Imports and exports of raw and processed

collected for 1947)
Canned Dack, for 21 vegetable products: annually by National Canners Association

Packers! stocks and shipments for major: vegetable items, selected months in season, National Canners Association : , ...

Frozen pack, annually for 16 items, MAFFF

Commercial Truck Crops for Fresh Market--Crops for Which Statistical Information is Now Collected by the Bureau of Agricultural Economics (Note - These reports do not cover local market areas or farm and urban gardens)

|                            | vo. of  | TAT.   | :      | Sprin  | ng . | :     |              | Summe  | r    | :      |          | Fall     |        |
|----------------------------|---------|--------|--------|--------|------|-------|--------------|--------|------|--------|----------|----------|--------|
| Crop :S                    |         | win-   | :Ful]  | Fanlar | Mi d | To+o: | Full:        | Eowlar |      | Tata   | Full:    | Do wlee  | · Tata |
|                            | 1/_     | ter    | : 2/_  | Early  |      | =     | 2/_:         | Ear 1y | mra  | Late : | 2/_      | Earty    | Lace   |
| 00 77 1 1 2                |         |        | Numb   | er of  | Stat | és in | Each         | Seas   | onal | Group  | <u>-</u> |          |        |
| 26 Vegetables and          |         |        |        |        |      |       | •            |        |      |        |          |          |        |
| Melons                     |         |        |        |        |      |       |              |        | i    |        |          |          |        |
| Artichokes                 | 1       | 1      | ·      | d      |      |       |              |        |      |        |          |          |        |
| Asparagus                  | 12      |        |        | 5      |      | 8     |              |        |      |        |          |          |        |
| Beans, Green Lima          | 8       | 1      | 3      |        |      |       | 5            |        |      |        | 1        |          |        |
| Beans, Snap<br>Beets       | 20<br>7 | 1      | . 4    | 2      | _6   | 4     | 2            | 6      |      | 6      |          | 8        | 2      |
| Doc dd.                    | ,       | _      | . *    |        |      |       | ۵            |        |      | -      |          | ,        |        |
| Cabbage                    | 33      | 4      |        | 5      |      | 8     |              | 6      |      | 8      |          | $14^{4}$ | 4      |
| Cantaloups                 | 24      | 4      | 2 .    | ~ -    |      |       |              | 3      | 12   | 8      |          | ~ ~      |        |
| Carrots Cauliflower        | 18<br>9 | 4      | 2<br>2 |        |      |       | 4<br>3       |        |      |        | 12<br>3  |          |        |
| Celery                     | 13      | 3      | 2      |        |      |       | 5            |        |      |        |          | 8        | 2      |
|                            |         | ş.     |        |        |      |       |              |        |      | -det   |          |          |        |
| Corn, Sweet                | 3       |        |        |        |      |       | 3            |        |      |        |          |          | ,      |
| Cucumbers                  | 17      | 1<br>1 |        | 2      |      | 7     |              | 5      |      | 3      |          | 2        | 1      |
| Eggplant<br>Escarole       | 4<br>1  | J<br>T | 1      |        |      |       | 2            |        |      |        | 2        |          |        |
| Garlic                     | 3       |        | 2      |        |      |       | 1            |        |      |        |          |          |        |
|                            |         |        |        |        |      |       |              |        |      |        |          |          |        |
| Melons, Honey Ball         |         |        | 1      |        |      |       | 1            |        |      |        |          |          |        |
| Melons, Honey Dew<br>Kale  | 4<br>1  | 1      | 1      |        |      |       | 4            |        |      |        |          |          |        |
| Lettuce                    | 1.4     | 3      |        | 6      |      | 5     | 3            |        |      |        | 6        |          |        |
| Onions                     | 27      |        |        | ĺ      |      | 5     |              | 8      |      | 18     |          | '        |        |
| 73                         |         |        |        | _      |      |       |              |        |      |        |          |          |        |
| Peas, Green                | 15      | 3      |        | 5      |      | 3     | 5            |        |      |        |          | 2        | 1      |
| Peppers, Green<br>Shallots | 7<br>1  | 1      | 1      |        |      |       |              | 3      |      | 2      | 2        |          |        |
| Spinach                    | 14      | 3      | 9      |        |      |       | 3            |        |      |        |          | 5        | 3      |
| Tomatoes                   | 27      | ì      |        | 3      |      | 5     |              | 10     |      | . 13   |          | 2.       | 2      |
| Watermelons                | 23      |        |        |        |      | 2     |              | 12     |      | 10     |          | -        | , ~    |
| ur 1                       |         |        |        |        |      |       |              |        |      |        |          | ,        |        |
| 3 Special Crops            |         |        |        |        |      |       |              |        |      |        |          |          |        |
| Mint                       | 6       |        |        |        |      |       | 8 <u>5</u> / | ,      |      |        |          |          |        |
| Potatoes,                  | J       |        |        |        |      |       | 0-           |        |      |        | * =      |          |        |
| Commercial Early           | 19      | 2      |        | 2      |      | 11    | 9            |        |      |        |          |          |        |
| Strawberries               | 28      | 1      |        | 4      | 13   | 11    |              |        |      |        | -        |          |        |
|                            | ~ 0     | -      |        | -      | 10   |       |              |        |      |        |          |          |        |

<sup>1/</sup> Excluding duplications between seasonal groups.

2/ No seasonal subgrouping made.

 $\frac{5}{6}$  6 States for Peppermint and 2 States for Spearmint

<sup>3/</sup> Acreage for harvest, yield per acre, total production, production of value (harvested), seasonal average price, and value.

<sup>4/6</sup> States for Domestic cabbage and 8 States for Danish cabbage.

Commercial Truck Crops for Fresh Market--Crops for Which Statistical Information is Now Collected by the Bureau of Agricultural Economics (Note - These reports do not cover local market areas or farm and urban gardens) continued.

| deplay filled departmental sector depart weigh which bear            |               |                       |                           |                       |                            |                                      |                       |                       | NAME AND ADDRESS OF THE PARTY O |
|--|---------------|-----------------------|---------------------------|-----------------------|----------------------------|--------------------------------------|-----------------------|-----------------------|--|
| Crop   |               | Acreage               | Acreage<br>for<br>harvest | only                  | and prod.                  | Semi-<br>monthly<br>and<br>monthly   | Seasonal<br>Av.       | Annual Summary        | :  |
| 26 Vegetables and Melons   |               | Maxi                  | mum Nun                   | iber of               | Report                     | s for E                              | ach Seasc             | onal Group            | 0  |
| Artichokes<br>Asparagus<br>Beans, Green Lima<br>Beans, Snap<br>Beets | 1             | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1          | 2<br>1<br>1           | 3<br>2<br>3<br>3<br>3      | 9<br>6<br>12<br>12<br>14             | 1<br>1<br>1<br>1      | 1 1 1 1 1             |  |
| Cabbage<br>Cantaloups<br>Carrots<br>Cauliflower<br>Celery            | 1             | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1          | 2<br>1<br>2<br>2<br>2 | 4<br>3<br>3<br>3<br>3      | 20<br>7<br>17<br>17<br>15            | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1      | 1  |
| Corn, Sweet Cucumbers Eggplant Escarole Garlic                       |               | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1          | 1<br>1<br>1<br>1      | 3<br>3<br>3<br>2           | 4<br>12<br>12<br>8<br>7              | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1      |  |
| Melons, Honey Bal<br>Melons, Honey Dew<br>Kale<br>Lettuce<br>Onions  | 1             | 1<br>1<br>1<br>1      | 1<br>1<br>1<br>1          | 2<br>2<br>1<br>1<br>2 | 3<br>3<br>3<br>3<br>4      | 3<br>6<br>8<br>14<br>13 .            | 1 1 1 1 1 1 1         | 1 1 1 1 1 1           | 1  |
| Peas, Green Peppers, Creen Shallots Spinach Tomatoes Watermelons     | <br><br><br>1 | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1     | 2<br>1<br>1<br>2<br>1 | 3<br>3<br>3<br>3<br>3<br>3 | 12 -<br>12 -<br>9<br>15<br>12 -<br>6 | 1<br>1<br>1<br>1<br>1 | 1<br>1<br>1<br>1<br>1 |  |
| 3 Special Crops Mint Potatoes,                                       |               | 1                     | 1                         | 2                     | 2                          | 4                                    | 1                     | 1                     |  |
| Commercial Early<br>Strawberries                                     | 1             | 1<br>1                | 1                         | 2<br>2                | 3<br>3                     | 10<br>7                              | 1<br>1                | 1<br>1                |  |

See footnote 3/ on page 60.

Truck Crops for Commercial Processing -- Crops for Which Statistical Information is Now Collected by the Bureau of Agricultural Economics

| Crop   | No. of Acre- States age    | Planted: Acreage Har | eage .Cond        | :Ind. :: :Yield:: :and :: :Prod.: | sonal:An<br>Av.:Su | nual Stocks  |
|--|----------------------------|----------------------|-------------------|-----------------------------------|--------------------|--------------|
| <u>ll Vegetables</u>                                   |                            | <u>Nu</u>            | mber of Re        | <u>ports</u>                      |                    |              |
| Asparagus<br>Beans, Green Lima<br>Beans, Snap<br>Beets | 17<br>25 1<br>39 1<br>27 1 | 1<br>1<br>1<br>1     | 1 3<br>1 2<br>1 3 | 3<br>4<br>2                       | 17<br>1<br>1<br>1  | 17<br>1<br>1 |

6\*

].

Cabbage for Kraut

Cucumbers for Fickles

Corn, Sweet

Peas, Green

Pimientos

Spinach

Tomatoes

<sup>. \*</sup> Indicated yield and production for only 2 States -- California and Texas.

Commercial Truck Crops (Fresh Market and Processing). - Important Crops for Which Statistical Information is NOT Now Collected by the Bureau of Agricultural Economics 1

Fresh Market Commercial
(Commercial Crop) Processing

#### 11 Crops

Broccoli
Erussels Sprouts
Chard
Collards
Endive - Chicery

Okra
Parsnips
Radishes
Rutabagas
Squash
Turnips

## 11 Crops

Broccoli
Carrots 2/
Cauliflower 2/
Celery 2/
Horseradish
Kale
Okra
Peppers, Hot
Pumpkin and Squash
Turnip and Mustard Greens
Turnips (diced)

I/ For all of these crops, except carrots, cauliflower, and celery, the only production statistics available are the acreage and value reported by the U. S. Census. The latest available Census figures are for the year 1939.

<sup>2/</sup> For carrots, cauliflower, and celery the Bureau of Agricultural Economics estimates the total commercial crop but does not segregate the production for fresh market and the production for commercial processing.

Statistical information relating to Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

#### By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age group. annually

Tree Numbers:

Production: (commercial areas)

By States (35) and for U.S. Monthly forecasts July to November

inclusive, based on condition and other

Annual estimates, December

Estimate economic abandonment, December abandonment and production by Varietal estimates by regions (4), August varieties

Varietal estimates by States and U.S.,

December

Farm Disposition: (commercial areas)

Total sales and farm household use.

Value of sales and value of production,:

annually

Utilization of Production: (commercial areas)

Economic abandonment, farm household use, fresh sales, canned, dried, frozen, other processing, for principal producing States For noncommercial areas, and States geographic regions and U.S. in June

following year of harvest

Prices: (commercial areas)

Average prices received by growers, monthly For noncommercial areas and States, Season average prices received by farmers.

Prices by all methods of sale, apples for

and other types of processing for

principal producing States and geographic

regions, annually

Phenological Data:

By States and U.S.; bearing acreage and non-bearing acreage separately for commercial and noncommercial areas

Number of trees by age groups and varieties, for States and W.S., annually

Common storage on farms to supplement cold storage holdings collected by PMA For noncommercial areas: and States Same data as now available for commercial areas on production,

F For noncommercial areas and States same disposition estimates as for commercial, annually

Preliminary estimates of utilization about January 1 by geographic regions same utilization estimates as for commercial, annually

same price data as for commercial areas, monthly and annually For additional important States, canning, for drying, for cider and vinegar, prices by utilization and by all methods of sale, annually

> Report on usual time of bloom, time of harvest and time of marketing, by States and important areas within States.

> Current reports on prospective time of harvest and movement of apples to market

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

content important subjects for the current statistical series to not now available

#### PEACHES

#### By Bureau of Agricultural Economics

#### Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually

Tree Numbers:

Condition: (no production forecast)
10 Southern States in April
California in May

#### Production:

Monthly forecasts for 10 Southern States May-October, inclusive, other peach States June-October, based on condition and other factors

Annual estimates. December
Estimates of economic abandonment. December
In California, separate estimates for
clingstone and freestone peaches monthly
and annually

#### Farm Disposition:

Total sales and farm household use, annually

Value of sales and value of production, annually

#### Utilization of Production:

Economic abandonment, farm household use, fresh sales, canned, dried, frozen, other processing, by States and U.S., annually

Prices: By States and U. S.

Average prices received by growers, monthly during marketing season Season average prices received by farmers, annually

Season average prices by all methods of sale and by utilization categories for clingstone and freestone peaches separately; by all methods of sale for Elberta and Hale peaches for fresh consumption, annually

Season average prices by utilization categories and by all methods of sale, Washington, annually

Season average prices by processing categories, Oregon, Michigan, Utah and Georgia, annually

Georgia, annually Phenological Data:

Report on usual time of bloom, time of harvest and time of marketing, by States,

Acreage data same as for California for all other peach States

Mumber of trees by age groups and varieties, for States and U.S., annually

Separate forecasts and production estimates for commercial and non-commercial areas, monthly Production by principal varieties, annually

Preliminary estimates of utilization about January 1 by geographic regions

Prices, by principal varieties, for all methods of sale, by utilization items for States other than California and Washington, (additional prices by varieties needed for Washington), annually

Current reports on prospective time of harvest and movement of peaches to market

BAE-May 1948 -65-

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for : which current statistical series : not now available

#### PEARS

#### By Bureau of Agricultural Economics

#### Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually

Tree Numbers:

Condition: (no production forecast)
In California in May

Production:

Monthly forecasts, June to Movember, inclusive, based on condition and other factors

Annual estimates, December
Estimates of economic abandonment, December
Separate estimates for Bartlett and other
varieties, 3 Pacific Coast States monthly
and annually

Farm Disposition:

Total sales and farm household use, annually Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, fresh sales, canned, dried, other processing, by States and U.S., annually Separate utilization for Bartlett and other varieties, 3 Pacific Coast States

Prices:
Average prices received by growers,
monthly during harvest season
Season average prices received by farmers,
annually

Season average prices by all methods of sale and by utilization categories.

Washington, Oregon, and California

Bartlett and other varieties, separately, annually

Season average for canning, Bartlett and Kieffer separately, Michigan, annually Phenological Data:

Same acreage data for all pear States except California as now collected for California

Number of trees by age groups and varieties for States and U.S., annually

Production by principal varieties for all States, annually

Preliminary estimates of utilization about January 1 by geographic regions

Prices by varietal groups and by utilization items for States other than Washington, Oregon, and California, annually

Report on usual time of bloom, time of harvest and time of marketing by States and important areas within States, Current reports on prospective time of harvest and movement of pears to market

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

## By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups,

Vine Numbers: Number of vines by age groups. & varieties for States and U.S., annually

Condition: (no production forecast) California in May and June

Production:

Monthly forecasts, July to November, inclusive, based on condition and other factors, important States. Annual estimates, December Economic abandonment, December Separate estimates for table, wine and raisin grapes, California, monthly and annually

Farm Disposition:

Total sales and farm household use,

Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, : Preliminary estimates of utilization fresh sales, canned, frozen, crushed for : about January 1 by geographic regions juice, crushed for wine, other processing,: by States and U. S., annually

Prices:

Season average price received by growers for all methods of sale, annually Season average price by utilization and varietal groups for California, annually Season average prife by utilization items : for Washington, annually Season average for processing for New York, New Jersey, Pennsylvania, and Michigan, annually Phenological Data:

Acreage data same as for California for all other States

: Production by principal varieties : for all States, annually

: Season average prices for States by : all methods of sale and other : utilization items, annually : Monthly prices, California

: Report on usual time of bloom, time : of harvest and time of marketing, by : States and important areas within : States:

· Current reports on prospective time of harvest and movement of grapes to : market.

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

### By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually

Tree Numbers:

Production: Forecasts June, July and August, based on : Production forecasts and estimates condition and other factors for 11 principal States Annual estimates, December Economic abandonment, December

Farm Disposition:

Total sales and farm household use, Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, : Preliminary estimates of utilization fresh sales, canned, frozen, brined other processing, by States, annually

Prices:

Season average prices received by growers,: Prices for all other utilization for 11 principal States, annually Season average prices by utilization items: Washington and Oregon, and California, annually (For Washington and Oregon, packinghouse door as well as average Season average prices for all processing

New York and Michigan, annually

Phenological Data:

Report on usual time of bloom, time of. harvest, and time of marketing, by States and important areas within States.

: Acreage data same as for California : for all other States

: Number of trees by age groups and : varieties, for States and U.S., annually

: for States other than the 11 now : estimated, menthly and annually : Production by principal varieties, : all States, annually

: in fall of harvest year

: items and States, annually

. Current reports on prospective time of harvest and movement of cherries to market

# SOUR CHERRIES

# By Bureau of Agricultural Economics

Acreage:

Tree Numbers:

Production:

Forecasts June, July and August, based on : Production forecasts and estimates condition and other factors, for 11 principal States. Also forecast June 15 for 5 Eastern States Annual estimates, December Economic abandonment, December

Farm Disposition:

Total sales and farm household use, Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, fresh sales, canned, frozen, brined, other processing, by States, annually Prices:

Season average prices received by growers, : Season average prices for all other ll principal States, annually Season average prices received by farmers by utilization items, Washington, annually : Season average for all processing, New York, Ohio and Michigan, annually

Phenological Data:

Report on usual time of bloom, time of har-: vest, and time of marketing, by States and : principal areas within States

: Acreage of bearing and non-bearing : trees, all States, annually

: Number of trees by age groups and : varieties for States and U.S., annually

: for States other than the 11 now : estimated, monthly and annually

: Production by principal varieties, : for all States, annually

: Preliminary estimates of utilization : in summer or fall of harvest year

: utilization items and States, annually

Current reports on prospective time of harvest and movement of cherries to market

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_\_ not now available \_\_\_\_ By Bureau of Agricultural Economics Acreage: : Acreage data for States other than California-bearing and non-bearing by counties and by varieties by age groups, : California annually Tree Numbers: : Number of trees by age groups and : varieties, for States and U. S., : annually Condition: (no production forecast) In May in California In June in Michigan Production:
Forecasts based on condition and other Production forecasts and estimates factors in California, May-October : for States other than California inclusive; in Michigan, July-October Annual estimates, December Economic abandonment, December and lachigan, monthly and annually : Production by principal varieties, : for all States, annually Farm Lisposition: Total sales and farm household use, Value of sales and value of production, Utilization of Production: annually Economic abandonment, farm household use, : Preliminary estimates of utilization fresh sales, canned, frozen, crushed, by : in fall of harvest year States, annually rices: Prices: Season average prices received by growers,: Prices by utilization categories and for California and Michigan, annually : States other than California Season average prices by all methods of sale and by utilization categories, California, annually

Phenological Data:

Report on usual time of bloom, time of
harvest and time of marketing, for
principal States and areas within
States
Current reports on prospective time of

: harvest and movement of plums to market

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_ not now available \_\_\_\_

: Other important subjects for

# By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and varieties by age groups, annually

Tree Numbers: Number of trees by age groups & varieties, for States and U.S., annually Condition: (no production forecast)

California in May

Idaho, Washington and Oregon in June

Production:

Monthly forecasts based on condition and other factors, June to October, inclusive, for California; July to October, for Idaho, Washington and Oregon Annual estimates, December Separate forecasts and estimates for eastern and western Washington and Oregon Economic abandonment, December

Farm Disposition:

Total sales and farm household use,

Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, fresh sales, dried, canned, frozen, other processing, October, December and June

Prices: Season average prices received by growers by all methods of sale and by utilization items, for Idaho, Washington, Oregon and California. (For California, prunes for drying only), annually

Monthly prices for dried prunes for California, Washington and Oregon

Phenological Data:

Acreage data same as for California for all other States

: Annual production estimates in : States other than California, Oregon : Washington and Idaho, and monthly : forecasts during growing season

: Utilization estimates for prune : States other than Idaho, Washington, : Oregon and California, annually

: Prices for prune States other than : Idaho, Washington, Orogon and : California, annually

: Report on usual time of bloom, time : of harvest and time of marketing, by : States and principal areas within

: Current reports on prospective time : of harvest and movement of prunes : to market

agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available.

Statistical information relating to the other important subjects for

# By Bureau of Agricultural Economics

Acreage: California-bearing and non-bearing by counties and by varieties by age groups, ; for all other apricot States annually

Tree Numbers:

Condition :

May for California

Production:

Forecasts based on condition and other factors, for California, May to September: inclusive. For Washington and Utah, June to September Annual estimates. December Economic abandonment, December

Farm Disposition:

Total sales and farm household use: annually Value of sales and value of production, annually "

Utilization of Production:

Economic abandonment, farm household use, : fresh sales, canned, dried, frozen, other : processing, by States, in June following year of harvest

Prices:

Season average prices received by growers : by all methods of sale and by utilization : categories, for Utah, Washington and California, annually Season average prices for processing, for : Oregon, annually

Phenological Data:

: Acreage data same as for California

Number of trees by age groups and varieties, annually

Forecasts and estimates for apricot States other than Utah, Washington and California, monthly and annually

Preliminary estimates of utilization in fall of harvest year

وأراغ وموال فالعراب الأمع الأناب المنافية

Commence of the first of the

Prices by method of sale and utilization categories and season average prices for apricot States other than Utah, Washington and California and Oregon processing, annually

Report on usual time of bloom,

time of harvest and time of marketing, for principal States and areas within

States

: Current reports on prospecitve time : of harvest and movement of apricots to

: market.

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

### FIGS

### By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually

Tree Numbers:

Condition: (no production forecast) California, June-November, inclusive Production:

Annual estimates, California and Texas,

Economic abandonment, December

Farm Disposition:

Total sales and farm household use, Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, fresh sales, dried, preserved, canned, other processing, June following year of harvest

Prices:

Season average prices received by growers by all methods of sale, by utilization categories, California, annually Season average price for canning and preserving, Texas, annually Phenological Data:

: Acreage data same as for California : for other fig growing States

Number of trees by age groups and varieties, annually

: Production forecasts during growing season, monthly : Production by principal varieties, annually

: Preliminary estimates of utilization about January 1

Statistical information relating to the Other important subjects for agriculture, now compiled and published and which current statistical series by BAE or other agencies : not now available By Bureau of Agricultural Economics Acreage:

California bearing and non-bearing by counties and by varieties by age groups. the state of the s annually

Condition: (no production forecast) California, June-November, inclusive Production:

Annual estimates, California, December Production forecasts during growing Economic abandonment, December season, monthly and a second of the second of the

Farm Disposition:

Total sales and farm household use, : annually Value of sales and value of production, : --annually

Utilization of Production: :

Economic abandonment, farm household use; Preliminary estimates of utilization canned. crushed for oil, other processed; June following year of harvest

Prices:

Season average received by growers, all : methods of sale and utilization groups. 2 California, annually

Production by principal varieties, annually

about January 1

The state of the state of the state of the

The second secon

A Commence of the Commence of the

BAE- May 1948 

-74.-

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

### AVOCADOS

### By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually

Condition: (no production forecast)

Florida, May to Movember,
inclusive

Production:

Annual estimates, California and Florida,:
December:

Economic abandonment. December

Farm Disposition:
Total sales and farm household use,

annually
Value of sales and value of production,
annually

Utilization of Production:
Farm household use and fresh sales,

June following season of hervest Prices:

Season average received by growers, Florida and California, annually Phenological Data: Acreage data in Florida

Production forecasts during growing season Production by varieties

Report on usual time of bloom, time of harvest and time of marketing
Current reports on prospective time of harvest and movement of avocados to market

BAE- May 1948

-75-

Statistical information relating to the time important subjects for agriculture, now compiled and published which current statistical series by BAE or other agencies are not not now available

### DATES

### By Bureau of Agricultural Economics

to supremite a part

Acreage: California-bearing and non-bearing by counties and by varieties by age groups, de to the contract of to personal Contracted to be in the appricable and the two annually Condition:

: Monthly during growing season

Production: Annual estimates, California, December

: Production forecasts during The period of whe the season : Production by varieties

· No. of the spiritual

Farm Disposition: (Data not available for May report) : In May following year of harvest Utilization of Production: :

Allendand and Alexander

Farm household use, commercial sales, and : garden pick-distilling stock, for California in June following season of harvest

Prices: Season average received by: growers, which is the season average received by: growers, California, annually .:

State of the Michigan Committee of

# PINEAPPLES

Acreage: Acreage:

Production: 

Farm Disposition: Total sales only (no farm use estimated), :

Value of sales and production, annually

Season average received by growers, Florida, annually

: Acreage data in Florida

THE REAL PROPERTY OF THE STATE OF THE STATE

to the and the 1. 1g 15 15 16 16 16

· Kar in there

white the second

The state of the state of the state of

BAE - May 1948

Statistical information relating to ther important subjects for agriculture, now compiled and published which current statistical series by BAE or other agencies and now available 

### PERSIMMONS

### By Bureau of Agricultural Economics

Acreage: and the state of t California-bearing and non-bearing by counties and by varieties by age groups, : annually

Condition:

Production: Annual estimates, California, May following year of harvest

Prices:

Season average received by growers, : California, annually to the control of the

: Monthly during growing season

CD / Ph

Etomoti

Draduation forcests during : Production forecasts during : growing season, monthly ្នះ រួមប្រជាពលរបស់ មិន ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប ស្រុសពី ស្រុសពី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រាសាធិប្បី ប្រ

The state of the s POMEGRANATES OF THE BOOK STORES

\* The state of the state of

Acreage: : California-bearing and non-bearing by the state of the st counties and by varieties by age groups, : annually

Condition:

Production: Annual estimates, California, May following year of harvest

California, annually

: Monthly during growing season

: Production forecasts during : growing season, monthly

villarive in the

see the second of the second o

VIII- to the test one has a to the test

Live to see the control of the second of the

BAE - May 1948

· 35 w

Statistical information relating to agriculture, now compiled and published :which current statistical series by BAE or other agencies

: Other important subjects for : not now available

: time of harvest and time of : marketing. Current reports on : prospective time of harvest and : movement of cranberries to

: market.

# CRANBERRIES

# By Bureau of Agricultural Economics

Acreage: 5 State total, annually : For Massachusetts, New Jersey, : Wisconsin, Washington and Oregon : in September, October and : November Yield Per Acre: 5 State total, annually September, October and November Production: By States (5) and for U. S., based on condition and other factors. First forecast about August 20 Monthly forecasts September, October and November Annual estimate, December Farm Disposition: In May following year of harvest Total sales only (no farm use estimated) Utilization of Production: Fresh sales, canned, dried, by States, June following harvest Prices: Season average received by growers by utilization items, Massachusetts, New Jersey, Wisconsin, Washington and Oregon, annually Phenological Data: : Report on usual time of bloom,

BAE - May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published by BAE or other agencies

:which current statistical series : not now available

### ORA NGES

### By Bureau of Agricultural Economics

Acreage: California-bearing and non-bearing by coun: Acreage data same as for Califorties and by varieties by age groups, Total bearing acreage by varieties by States, annually Tree Numbers:

: nia for all other citrus States : except total bearing acreage

: Numbers of trees by age groups : and varieties for States and

Condition: (no production forecast) All orange crops and all citrus States in : June, July, August and September California Valencias also in October and November

: U. S. annually

Production:

Monthly forecasts or estimates based on condition and other factors, for early and: tion and estimates for Northern midseason and Valencias separately except : Central California and Southern California Valencias, October to July, inclusive California Valencias, December to November: In Florida, separate forecasts Annual estimates, December following year: and other areas of bloom

Farm Disposition: Total sales and farm household use, Value of sales and value of production,

annually Utilization of Production:

Economic abandonment, farm household use, fresh sales, and processed, October following year of bloom

Prices:

Average prices received by growers by all: Season average prices, annually, methods of sale and utilization groups, monthly during marketing season Season average prices by all methods of sale and utilization groups, Florida California, Texas and Arizona, (by varietal groups for Florida and California) Prices on all varietal groups, by annually

Season average price, Louisiana, annually Phenological Data:

: For California, separate produc-: California for both Navel and : miscellaneous and Valencias : and estimates for Indian River

: for Northern and Central Califor-: nia oranges : Season average prices, annually, : for Florida Indian River and : other areas oranges : all methods of sale and utiliza-: tion groups for Arizona and Texas : Report on usual time of bloom, : time of harvest and time of mar-: keting, by States and areas with-: in States. Current reports on : prospective supplies and movement

: of oranges to market.

BAE - May 1948

- 79 -

Statistical information relating to . Other important subjects for agriculture, now compiled and published by BAE or other agencies not now available

which current statistical series

# TANGERINES

# By Bureau of Agricultural Economics

Acreage:

Total bearing Florida, annually : By age groups and counties for

Tree Numbers:

Condition: (no production forecast) For Florida for June-September, inclusive : Production:

Monthly forecasts or estimates, based on : condition and other factors. October to July, inclusive, for Florida: Annual estimates, December following year : of bloom

Farm Disposition:

Total sales and farm household use, annually Value of sales and value of production,

annually

Utilization of Production:

Economic abandonment, farm household use, : fresh sales and processed, October following year of bloom

Prices:

Average prices received by growers, by all: methods of sale and by utilization categories, monthly during marketing

Season average prices by all methods of sale and utilization categories, Florida, : annually

· 中国大学、中国大学、

Phenological Data:

Florida and other areas, annually

: Numbers of trees by age groups : and counties, for Florida and : other areas

and the property of the second of the

: Report on usual time of bloom, : time of harvest and time of : marketing.

Current reports on prospective : supplies and movement of

of the table in

: tangerines to market

BAE - May 1948

part to the contract of the

so is I was

Statistical information relating to agriculture, now compiled and published :which current statistical series by BAE or other agencies

: Other important subjects for : not now available

# GRAPEFRUIT

# By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups, annually Total bearing for other citrus States,

annually

Tree Numbers:

Condition: (no production forecast) All crops and all citrus States in June-September, inclusive California summer grapefruit also in October and November

Production:

Monthly forecasts or estimates, based on condition and other factors for all grapefruit crops except California summer : crop, October to July, inclusive; California summer crop from December to : In Florida, separate forecasts October, inclusive Annual estimates, December following year of bloom

Farm Disposition:

In May of season of harvest Total sales and farm household use, Value of sales and value of production, annually

Utilization of Production:

Economic abandonment, farm household use, : fresh sales and processed, October following year of bloom

Prices:

Average prices received by growers by all : Season average price, annually, methods of sale and by utilization : for Florida Indian River and categories, monthly during marketing season Season average prices by all methods of sale and utilization categories, Florida, :

California, Texas and Arizona, annually

Phenological Data:

: Acreage data same as for Cali-: formia for all other citrus : States except total bearing

: Number of trees by age groups and : varieties, States and U.S. annually

: and estimates for Indian River : and other grapefruit

: other areas grapefruit

: Report on usual time of bloom, : time of harvest and time of : marketing, by States and areas : within States. : Current reports on prospective : supplies and movement of grape-: fruit to market.

BAE - May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published which current statistical series by BAE or other agencies not now available

### LEMONS

: States

الله الما القائمة القائمة القائمة القائمة القائمة القرائمين في من من من مناهم القائمة القائمة القائمة

# By Bureau of Agricultural Economics

Acreage California bearing and non-bearing by Acreage data same as for Calicounties and by varieties by age groups, annually Condition: (no production forecast) California, June-October, inclusive Production: Monthly forecasts or estimates, based on condition and other factors, November to ; mates for lemons in Texas and November, inclusive ... Annual estimate, December following year : of bloom Farm Disposition: In May of season of harvest Total sales and farm household use, Value of sales and value of production, annually Utilization of Production: Economic abandonment, farm household use, : fresh sales, and processed, October following year of bloom Prices:

: Production forecasts and esti-

: forma for all other citrus

Arizona

Average prices received by growers, by all: Season average price by all methods of sale and by utilization : methods of sale and by utilizacategories, monthly during marketing season Season average prices by all methods of annually and the season average prices by all methods of annually and the season average prices by all methods of annually annually and annually annuall sale and utilization categories, for California, annually

: tion categories for lemons in : States other than Colifornia,

: Report on usual time of bloom, : time of harvest and time of : marketing. : Current reports on prospective

: supplies and movement of lemons : to market

BAE - May 1948

Phenological Data:

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies : not now available

: supplies and movement of limes

: to market.

### LIMES

# By Bureau of Agricultural Economics

Acreage: Bearing acreage, Florida, annually Tree Numbers: : Number of trees by age groups : and counties, for Florida Production: Monthly forecasts or estimates, based on : condition and other factors, April to April, inclusive, Florida Annual estimate, December following year of bloom Farm Disposition: In May of season of harvest Total sales only (no farm use estimated), : annually Value of sales and value of production, annually -Utilization of Production: Economic abandonment, farm household use, : fresh sales and processed, October of year of bloom Prices: Average prices received by growers for all methods of sale and by utilization categories, monthly during marketing season Season average prices by all methods of sale and by utilization categories, for Florida, annually Phenological Data: : Report on usual time of bloom, : time of harvest and time of : marketing. : Current reports on prospective

BAE - May 1948

Statistical information relating to ... Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies not now available

# BLACKBERRIES

### By Bureau of Agricultural Economics

Commercial, Washington, annually Production:

Commercial, Washington, annually

Utilization of Production: Commercial, fresh sales, canned, frozen, other processed, Washington, annually

Prices: Season average prices by processing categories, Washington, annually Season average price for fresh consumption: Washington New Jersey, annually

: All important States other than : Washington

: All important States, monthly

: forecasts during growing season : Annual estimates for all except : commercial for Washington

: All important States except : commercial in Washington and : Oregon

: Prices by method of sale and : utilization categories for all : important States other than

. : Report on usual time of bloom, : time of harvest and time of : marketing. : Current reports on prospective : time of harvest and movement of

: blackberries.

Phenological Data:

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies and now available

### RASPBERRIES

### By Bureau of Agricultural Economics

### Acreage:

Commercial, Washington, annually

### Production:

Commercial, black and red separately, Washington, annually

### Utilization of Production:

Commercial, fresh sales, canned, frozen, : All important States except other processing, black and red separately,

Washington, annually

### Prices:

Season average prices received by processing categories, black and red separately, Washington and Oregon, annually Season average for processing, black, purple and red separately, New York, annually Season average price for fresh consumption, New Jersey, annually Phenological Data:

: All important States other than : Washington

: Production forecasts for all : important States, monthly during : growing season : Annual estimates for all States : except commercial for Washington

: commercial in Washington

: Prices by method of sale and : utilization categories for all : important States other than : Washington, Oregon, and New York processing and New Jersey fresh : consumption

: Report on usual time of bloom, : time of harvest and time of : marketing : Current reports on prospective : time of harvest and movement of : raspberries to market

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

:which current statistical series not now available

### BOYSENBERRIES

### By Bureau of Agricultural Economics

Acreage:

Commercial, Washington, annually

Production:

Commercial, Washington, annually

Utilization of Production:

Commercial, fresh sales, frozen, canned, other processed, Washington, annually

Prices:

Season average prices received by growers & Prices received by growers by by processing categories, Washington, annually

Phenological Data:

: All important States other than

: Washington

Monthly production forecasts during growing season for all

important States

Annual estimates for all States

except Washington

: For all important States and : utilization items except Washington commercially processed

: methods of sale and utilization : categories for all important : States except Washington

: Report on usual time of bloom, ; time of harvest and time of

: marketing.

: Current reports on prospective : time of harvest and movement of

: boysenberries to market

### LOGANBERRIES ..

Acreage:

Commercial, Washington, annually

Production:

Commercial, Washington, annually

Utilization of Production:

Commercial, fresh sales, frozen, canned, other processed, Washington, annually

Prices:

Season average prices received by growers: Prices received by growers by by processing categories, Washington and Oregon, annually

Phenological Data:

BAE -- May 1948

: All important States other than

: Washington

: Monthly production forecasts dur-; ing growing season for all impor-: tant States and estimates annually for all States except Washington

: All utilization items for all im-: portant States except commercial-: ly processed in Washington

: methods of sale and utilization : categories for all important . States and items except Washing-: ton and Oregon processing : Report on usual time of bloom,

time of harvest and time of mar-: keting. Current reports on pros-: pective time of harvest and move-

: ment of loganberries to market

- 86 -

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for which current statistical series not now available

### YOUNGBERRIES

### By Bureau of Agricultural Economics

Acreage:

Commercial, Washington, annually

Production:

Commercial, Washington, annually

Utilization of Production:

Commercial, fresh sales, frozen, canned, other processed, Washington, annually

Prices:

Season average prices received by growers: Prices received by growers by by processing categories, Washington and methods of sale and utilization of categories for all important categories.

Phenological Data:

: All important States other than : Washington

Monthly production forecasts during growing season for all important States and estimates annually for all States except Washington

: All utilization items for all im-: portant States except commercial-: ly processed in Washington.

methods of sale and utilization categories for all important States and items except Washington and Oregon processing

: Report on usual time of bloom, : time of harvest and time of mar-: keting. Current reports on pros-: pective time of harvest and move-: ment of youngberries to market

### GOOSEBERRIES

Acreage:

Commercial, Washington, annually

Production:

Commercial, Washington, annually

Utilization of Production:

Commercial, fresh sales, frozen, canned, other processed, Washington, annually

Prices:

Season average prices received by growers by processing categories, Washington and Oregon, annually

Phenological Data:

: All important States other than : Washington

: Monthly production forecasts dur-: ing growing season for all impor-: tant States and estimates annual-: ly for all States except Washing-: ton

: All utilization items for all im-: portant States except commercially

: processed in Washington

: Prices received by growers by : methods of sale and utilization : categories for all States and : items except Washington and Orego : processing

Report on usual time of bloom, time of harvest and time of mar-

: keting. Current reports on pros-: pective time of harvest and move-

: ment of gooseberries to market.

Statistical information relating to agriculture, now compiled and published by BAE or other agencies not now available

: Other important subjects for :which current statistical series

# By Bureau of Agricultural Economics

### Acreage:

Condition: (no production forecast) Florida in May Production:

### Utilization of Production:

### Prices:

Season average prices received by growers : Prices received by growers by for blueberries for processing, Maine, annually

# Phenological Data:

Acreage: Commercial, Washington, annually

The state of the s

# Production:

Commercial, Washington, annually the second second

### Utilization of Production:

Commercial, fresh sales, frozen, canned, other processed, Washington annually

### Prices:

Season average prices received by growers by processing categories, Washington and Oregon, annually

### Phenological Data:

BAE - May 1948

: All important States

: All important States, monthly ; forecasts during growing season : and estimates annually

: All important States by utiliza-: tion items

: method of sale and utilization : categories, all States and items : except Maine for processing

: Report on usual time of bloom, : time of harvest and time of mar-: keting, by States. Current reports on prospective time of har-: vest and movement of blueberries : to market

# CURRANTS

: All important States other than : Washington

: Monthly production forecasts dur-: ing growing season in all impor-: tant States and estimates annual-: ly in all States except Washington

: All utilization items for all im-: portant States except commercial-: ly processed in Washington

: Prices received by growers by : methods of sale and utilization : categories for all States and : items except Washington and : Oregon processing

: Report on usual time of bloom, : time of harvest and time of mar-: keting. Current reports on pros-: pective time of harvest and move-: ment of currants to market

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies not now available

# ALMONDS

### By Bureau of Agricultural Economics

Acreage:

California-bearing and non-bearing by counties and by varieties by age groups,:

Condition: (no production forecast) California, May and June

Production:

Monthly forecast, July to Movember, inclusive. California Annual estimate, December

Farm Disposition:

California. In May following year of harvest Total sales and farm household use, annually Value of sales and value of production, : annually

Utilization of Production:

Prices:

Season average prices received by growers annually for crop-marketing season. California

Phenological Data:

Production by principal varieties

Utilization of production, California

Report on usual time of bloom, time of harvest and time of marketing, by areas within California Current report on prospective time of harvest and movement of ealmonds to market

BAE- May 1948

-89-

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series \_\_\_\_\_by BAE or other agencies \_\_\_\_\_\_ not now available \_\_\_\_\_

# By Bureau of Agricultural Economics

California-bearing and non-bearing by counties and by age groups, annually Tree Numbers:

Condition: (no production forecast) June

Production: Washington and Oregon Production forecasts, July-November, inclusive

Annual estimates, December Farm Disposition: Washington and Oregon In May following year of harvest Total sales and farm household use,

Value of sales and value of production,

Utilization of Production:

annually

Season average prices received by growers, Washington and Oregon, annually Phenological Data:

For Washington and Oregon, same acreage data as now available for 

Numbers of trees by age groups and varieties, Washington, Oregon and California, annually

Production by principal varieties, Washington, Oregon and California

Farm disposition estimates for 

Quantity shelled commercially and quantity sold unshelled, Washington, Oregon and California, annually

Season average prices received by growers, California, annually

Report on usual time of bloom, time of harvest and time of. marketing Current report on prospective time of harvest and movement of filberts to market

-90-

BAE\_May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

### PECAMS

### By Bureau of Agricultural Economics

### Acreage:

California-bearing and non-bearing by counties and by age groups, annually Tree Numbers:

Production:

Forecasts for 12 pecan States, monthly, : August to November, inclusive, separate-: ly for improved varieties and seedling : nuts Estimates by States, December, improved :

varieties and seedling nuts separately :

Farm Disposition:

Utilization of Production:

In May following year of harvest Total sales and farm household use, annually Value of sales and value of production, : annually

Prices:

Season average received by growers. separately for improved and seedling, for 12 States, annually Phenological Data:

For all pecan States, bearing and non-bearing

Mumbers of trees by age groups and varieties, for States and U.S., annually

Quantity shelled commercially and quantity sold unshelled, for all important States

Report on usual time of bloom, time of harvest and time of marketing Current report on prospective time of harvest and movement of pecans to market -91-

BAE-May 1948

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series \_\_\_\_\_by BAE or other agencies \_\_\_\_\_: \_\_\_not now available \_\_\_\_\_

### By Bureau of Agricultural Economics

### Acreage:

California-bearing and non-bearing by counties and by varieties by age groups,:

Condition: (no production forecast) California in May

### Production:

California, forecast monthly, June-Movember, inclusive Oregon, July-November inclusive Annual estimates, Oregon California, December

### Farm Disposition:

In May following year of harvest Total sales and farm household use, Value of sales and value of production, annually

### Utilization of Production:

For California in December-merchantable : unshelled grades, culls and blows processed. orchard run to shellers and otherwise used

### Prices:

Season average prices received by growers by utilization groups, for California, annually Season average price received by growers. for Oregon, annually

### Phenological Data:

For Washington and Oregon, same as for California

Production by principal varieties

For Washington and Oregon, same as for California

Prices by utilization groups, for Washington and Oregon, annually

Report on usual time of bloom, time of harvest and time of marketing Current reports on prospective time of harvest and movement of walnuts to market ...

Andrew Commence

BAE- May 1948

-92-

Statistical information relating to : Other important subjects for agriculture, now compiled and published by BAE or other agencies

:which current statistical series : not now available

### TUNG NUTS

# By Bureau of Agricubtural Economics

Acreage:

: By age groups for all tung nut : States

Production:

By States (Georgia, Florida, Alabama, Mississippi, Louisiana) annually in December

Prices:

Season average prices received by growers,:for Georgia, Florida, Alabama, Mississippi: and Louisiana, annually Phenological Data:

: Monthly forecasts during growing

: Report on usual time of bloom, : time of harvest and time of

: marketing

: season .

# ALL FRUITS AND NUTS

# By Other Agencies

Cold storage holdings of fresh apples and fresh pears, dried and evaporated fruits (total), nuts and nutmeats (total), monthly : PMA

Apple cold storage houses, total space and percent occupied, monthly, PMA

Cold storage stocks of frozen fruits (12 items), monthly, PMA

Rail and boat shipments of all important fruits by States of origin, daily, with weekly and annual summaries; additional annual summaries for each State by counties : and billing stations, PMA

Unloads of rail and boat shipments at 21 and unloads of motor truck shipments at 13 : unloads of 9 fruit items in 78 cities, for all fruit items, monthly and annual summaries, PMA

Unloads of rail and boat shipments in 79 additional large markets for apples, pears, : grapes, plums and prunes, grapefruit, oranges; lemons, tangerines and mixed citrus; monthly,: with annual summary, PMA Wholesale prices at terminal markets, daily,: for 21 markets, weekly and annual summaries,: New York and Chicago; annual summaries, Los: Angeles and SanFrancisco, PMA - 93 -BAE - May 1948

: Same data in other markets excep : additional markets

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for :which current statistical series not now available

ALL FRUITS AND NUTS (Cont'd)

Canned fruits (all important products) pack,: Motor truck, l.c.l., express, and by leading States and U.S., by cases and size airborne shipments of all fruit of cans, annually, National Canners Association

: crops for all markets not listed : at left. Same data for frozen and : dried apples : Estimates of vinegar production

Frozen fruits (all important products) com- : The quantity packed by industrial mercial pack by 4 regions and U.S. total by : concerns for their own use size of container, annually, National Asso-: ciation of Frozen Food Packers

Dried fruits, by kinds, in tons for California, annually, Dried Fruit Association of: by kinds California.

: Quarterly stocks of dried fruits,

Crushings of wine grapes by California wineries, by varieties and types, weekly during season PMA

Exports and imports of fresh, dried and canned fruits, by kinds, and nuts, by kinds,: monthly, Bureau of the Census

Production of fresh fruit, dried fruit, and : nuts, by kinds, in specified foreign countries, annually, OFAR

Retail prices at 56 cities, monthly, Bureau: of Labor Statistics

Fruits used in commercial production of wine: and brandy, by kinds (9) and by States (11),: annually, Wine Institute

Wholesale distributors stocks, 5 fruits and 4 fruit juices, monthly, Bureau of the Census

Pack and stocks of California-Arizona citrus: products, annual PMA

Stocks and movement of Calif. canned fruits: in Packers' possession, (pears, apricots, peaches, r.s.p.cherries) Canners League of California

Stocks and movement of canned fruits by groups of States. Pears, peaches, apricots, sweet cherries, r.s.p.cherries. National Canners Association

Enumerations: production and tree numbers at: 5-year intervals, by counties, for all impor- : tant fruit crops, Bureau of the Census BAE - May 1948 - 94 -

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for :which current statistical series not now available

### By Bureau of Agricultural Economics

Acreage:

Washington, Oregon and California, : Acreage data for other hop State: planted acres, July to October, inclusive : (New York and Idaho) Harvested acres, December

Yield:

Washington, Oregon and California, monthly: For New York and Idaho forecasts or estimates, July to December, : inclusive except November

Production:

Washington, Oregon and California, fore- : For New York and Idaho casts monthly, July to November, inclusive : Annual estimates, December

Farm Disposition:

In May following year of harvest Total sales only (all production sold)

Stocks:

\*Dealers' stocks as of September 1 and March 1 \*Brewers' stocks not on bonded premises of : and Idaho. brewers September 1 and March 1 \*Growers stocks as of September 1 and March 1, for Washington, Oregon, and Cali-: fornia.

: Brewers' stocks not on bonded : premises of brewers for New York

Prices:

Average prices received by farmers, monthly: for Washington, Oregon and California Season average prices received by growers,: Season average prices for Idaho by contract and open-market sales, for and New York Washington, Oregon, California and New York (on-vine returns for all States except New York), annually

# By Other Agencies

Stocks:

On bonded premises of brewers, monthly, Bureau of Internal Revenue

\*RMA Project

BAE - May 1948

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for :which current statistical series not now available

# CATTLE AND CALVES

### By Bureau of Agricultural Economics

Number on farms, average value, and total: value, by States Total cattle; milk animals - cows 2 yrs. /: heifers 1-2 yrs., and heifer calves; and : other animals - cows 2 yrs./, heifers 1-2 yrs., other calves, steers 1 yr./ and bulls 1 yr. /, January 1 Number on feed in 26 important States, Corn: Belt, and U.S.; intentions to market, average weight, and time on feed for Corn; Belt, January 1

Cattle on feed in Corn Belt States, percent: Number on feed in important States of previous year; intentions to market, average weight, and time on feed, April 1 and August 1

Feeding situation in principal feeding areas, October, November, and December Number of stockers and feeders shipped into 8 Corn Belt States from public stockyards and direct, monthly and annually

Calf crop estimates by States, annually Production, cash income, and gross income by States, annually

Slaughter (head and live weight of cattle : Slaughter on farms, number and and of calves) in non-federally and federally inspected plants, by States, monthly (BAE non-federally by States com -: forecasts for the U.S., quarterly bined with BAI and PMA federally inspected) Monthly slaughter and meat pro-Number and average weight of cattle and of : duction for U. S., annually calves slaughtered on farms, annually

Condition of livestock in 17 Western States: Numbers of different breeds on monthly

: April 1, July 1, and October 1; : intentions to market, average : weight, time and kind on feed : Number put on feed in Corn Belt, : quarterly : Estimate of total number fed in : Corn Belt, annually

: Number of stockers and feeders : shipped into the Corn Belt by : State of origin, annually 

: Fonecast of current calf crop, : June 1

: Marketings by months for important : States, regions, and U. S., : annually : Prospective marketings by classes : for important States, regions, and

: U. S., quarterly : live weight, by States, monthly. : Slaughter and meat production

: farms and numbers of registered : purebreds, by States, quinquen-: nially

Statistical information relating to : Other important subjects for agriculture, now compiled and published by BAE or other agencies

:which current statistical series not now available

# CATTLE AND CALVES (continued)

Flint Hills and Osage pastures. Condition of: Number on Flint Hills and Osage pastures and number of cattle shipped in, : pastures, annually in June April and June

County estimates of January 1 numbers, average value, and total value in a few States

: Estimates of losses and nature and : extent of losses from disease, : exposure, etc., by States, ': decennially

County estimates of production and income

: County estimates of January 1 : numbers, average value, and total : value for States for which

in a few States

: estimates are not made : County estimates of production : and income for States for which : estimates are not made

Prices: By States and for the U. S. Average prices received by farmers per cwt: Average prices received by farmfor beef cattle and veal calves and per head for milk cows, monthly Calendar year wtd. average price per cwt. : veal calves, monthly for beef cattle and veal calves and simple: Average prices received by farmaverage per head for milk cows, annually : ers per cwt. by classes for beef : cattle, monthly

: ers, per cwt. by price reporting : districts for beef cattle and

Beef steer-corn price ratios at Chicago, monthly

# By Other Agencies

Inspected shipments from 22 public stocked -: yards, by States, monthly and annually, BAI: Stocker and feeder shipments. Number of head: Stocker and feeder shipments. classes, weight groups, and prices. Covers: Number of head, classes, weight 4 markets weekly, monthly, and annually, : groups, and prices for 4 markets PMA

: in addition to those already : covered, weekly, monthly, and : annually

Grass cattle market report of midwestern market conditions and prices paid for cattle from ranges, daily July 15 to November 15, PMA

Beef steers sold out of first hands for slaughter, by grades, average live weight,: ly) sold out of first hands for and price, Chicago market, weekly, monthly,: slaughter, by grades, average and annually, PMA

: Beef steers and heifers (separate-: live weight, and price, 8 markets, : weekly and monthly

Receipts and disposition at 68 public stock-: Truck shipments 67 public stockyards. Total and salable receipts, driven- yards in, local slaughter, and stocker and feeder shipments, monthly and annually, PMA

Statistical information relating to ... Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

4 600 not now available

# CATTLE AND CALVES (continued)

Salable receipts at 12 public stockyards, ... : Number of head received by interdaily and weekly, and at 68 public stock-: ior packers and concentration yards, monthly, PMA

: yards in Iowa and Southern Minne-: sota, daily and weekly

Prices paid, by class, weight and grades, at major markets, daily and weekly, PMA

Average price per 100 pounds by class and grade at 28 markets, weekly and monthly, : published annually, PMA.

Slaughter for U.S. under Federal inspection: Total live weight and cost of cows number, classification, average live : heifers, bulls, and stags slaughweight, average dressed weight, dressing : tered under Federal inspection, yield, live weight production, meat pro- : monthly for U. S. duction, costs and source of purchases, monthly, and annually, PMA

Slaughter and meat production in federally inspected plants, U.S., weekly, PMA

Number of head slaughtered under Federal inspection in 32 centers, weekly, BAI (published by PMA)

Purebred registration by breeds for U.S. annually, BAI

Exports and imports of live animals, monthly for U. S., BAI

Disease control work, by States, annually, :

Inventory numbers by age and sex classes, by counties and States, January 1, Quinquennially, Bureau of Census

Number butchered for use on farms, by counties and States, quinquennially, Bureau of the Census

Purchases and sales of meat animals, by counties and States, quinquennially, Bureau of the Census

Inventory numbers in foreign countries,

: Number on feed for market January : 1, by counties, quinquennially

BAE - May 1948

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies

: Other important subjects for not now available

# HOGS AND PIGS

# By Bureau of Agricultural Economics

Number on farms, average value and total value, by States. Total hogs, pigs under 6 months, sows and gilts 6 mos. /, and other 6 mos. /, January 1 Number on farms over 6 months old, for U.S.: Number on farms over 6 months June 1 Sows farrowed by months, by States, for spring and fall seasons, annually Pig crop, by States; sows farrowed, pigs per litter, and pigs saved, spring and fall seasons; June and December Breeding intentions, by States, number of

sows to farrow in the spring and fall

seasons, June and December

: old, by States, June 1 : Progress of farrowing, by States, : March and September

: Marketings by months for impor-: tant States, regions, and U.S. : annually : Prospective marketings for im-: portant States, regions, and U.S., : quarterly

Production, cash income, and gross income, : by States, annually

Slaughter (head and live weight and lard production) in non-federally and federal -: ly inspected plants, by States, monthly : (BAE non-federally combined by States with BAI and PMA federally inspected head: and live weight) (Lard published for U.S.: only)

Slaughter on farms, number and average weight, annually

: Slaughter on farms, number and liv : weight, by States, monthly : Slaughter, and meat and lard : production forecasts for U.S. : quarterly \* Monthly slaughter and meat pro-: duction for the U.S., annually : Numbers of different breeds on : farms and numbers of registered : purebreds, by States, quinquen-: nially : Losses and nature and extent of : losses from disease, exposure, : etc., by States, decennially : County estimates of January 1 ; number, average value, and total : value for States for which esti-

: mates are not prepared

County estimates of January 1 number, average value, and total value in a few States, annually

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies;

: . not now available

# HOGS AND PIGS (continued)

County estimates of sows farrowed and pigs : County estimates of sows farrowed saved, spring, fall, and for the year, in a few States, annually

County estimates of production and income in a few States, annually

Prices: By States and for the U. S. Average prices received by farmers per : Average prices received by farmcwt., monthly

Calendar year wtd. average price per cwt.: Calendar year wtd. average per annually

: and pigs saved, by seasons, for : States for which estimates are : not prepared

: County estimates of production : and income for States for which : estimates are not prepared

: ers, by price reporting districts the state of the state of the state of the monthly

> : cwt., by price reporting dis-: tricts, annually

### By Other Agencies

Stocker and feeder shipments, numbers and : prices by weights at 3 markets, weekly, PMA

Report of packer and shipper purchases, average weight and cost, and percent sows: 7 markets, weekly, monthly and annually, : PMA

Receipts and disposition at 68 public stock- Truck shipments, 67 public stockyards. Total and salable receipts, drive- yards in, local slaughter, and feeder shipments: monthly and annually, PMA

Salable receipts at 12 public stockyards, : daily and weekly, and at 68 public stock-: yards monthly, PMA

Number of head received by interior packers: and concentration yards in Iowa and South: ern Minnesota, daily, weekly, monthly, and: annually, PMA

Number of head marketed direct in sections: of the southeast daily fall to early spring and tri-weekly in the summer. Thomasville, Ga. report, PMA

Slaughter under Federal inspection, number,: classification, average live weight, average dressed weight, dressing yield, live weight production, meat production, : lard yield, lard production, costs and source of purchases, monthly, for U.S.,

Slaughter and meat production in federally: inspected plants, U.S., weekly, PMA

: Losses on farms from all causes, : by counties, quinquennially

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

2 not now available

# HOGS AND PIGS (continued)

Number of head slaughtered under Federal: inspection in 32 centers, weekly, BAI (published by PMA) Average price per 100 pounds by class and : grade at 28 markets, weekly and monthly,: published annually, PMA Prices by class, weight and grade at major : markets, daily and weekly, PMA Exports and imports of live animals, monthly for U. S., BAI Disease control work, by States, BAI Inventory numbers, by classes and ages, January 1, by counties and States, quin- : quennially, Bureau of the Census Number butchered for use on farms, by counties and States, quinquennially, Bureau of the Census Sales and purchases, by counties and States, quinquennially, Bureau of the Census Inventory numbers in foreign countries, OFAR Slaughter in foreign countries, annually, : OFAR

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

### SHEEP AND LAMBS

# By Bureau of Agricultural Economics

Number on farms, average value, and total: Proportions on feed January 1 value, January 1, by States. Total: : that are native and western, and total on feed; stock sheep-total, ewe : numbers of sheep and lambs sepalambs, wether and ram lambs, :ewes 1 yr./: rately, annually rams 1 yr./, and wethers 1 yr./ Feeding situation for principal feeding areas, October, November and December Number of feeders shipped into 8 Corn Belt: Number of feeders shipped into the States from public stockyards and direct: Corn Belt by States of origin, · monthly and annually Western sheep and lamb shipments and number remaining in feed lots in North -: States, regions, and U.S., annually ern Colorado, Arkansas Valley, and Scotts Prospective marketings by classes Bluff sections, weekly, January to May : for important States, regions, and

Early lamb crop, by States, March, April, : and May Total lamb crop, by States, annually Production, cash income, and gross income,: by States, annually Slaughter (head and live weight) in nonfederally and federally inspected plants: by States, monthly (B/E non-federally combined by States with BAI and PMA federally inspected head and live weight)

Number and average weight of slaughtered

on farms, annually

Condition of sheep and lambs in 14 Western: States, monthly Number of sheep shorn, wt. per fleece, and: production of shorn wool, by States, annually Production of shorn wool and pulled wool, :

: annually : Marketings by months for important : U. S., quarterly

. Slaughter on farms, number and : live weight, by States, monthly : Slaughter and meat production : forecasts for U. S., quarterly : Monthly slaughter and meat pro-: duction for U. S., annually

and income from wool, by States, annually: : Estimates of different breeds on : farms and number of registered : purebreds, by States, quinquen-: nially : Numbers lost and nature and extent : of losses from disease, exposure,

: etc., by States, decennially

Statistical information relating to : Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies

not now available

# SHEEP AND LAMBS (continued)

County estimates of January 1 numbers, average value, and total value in a few : numbers, average value, and total States, annually

County estimates of production and income: County estimates of production and in a few States, annually

Prices: By States and for the U.S. Average prices received by farmers, per : Average prices per cwt., by price cwt., monthly Calendar year wtd. average price per cwt., annually

: County estimates of January 1 : value for States for which esti-: mates are not prepared

: income for States for which esti-: mates are not prepared

: reporting districts, monthly : Calendar year wtd. average per cwt : by price reporting districts, : annually

### By Other Agencies

Inspected shipments from 13 public stock-: yards, by States, monthly and annually, : BAI Feeder shipments, number of head and desti- Feeder shipments, number of head, nation of shipments by States. Covers : State of destination, and prices 2 markets, weekly, monthly, and annually: for 4 additional markets, weekly, Receipts and disposition at 68 public stockyards. Total and salable receipts : yards drive-in, local slaughter, and feeder shipments, monthly and annually, PMA Salable receipts at 12 public stockyards, : daily and weekly, and at 68 public stock: yards monthly, PMA Number of head received by interior pack-: ers and concentration yards in Iowa and : southern Minnesota, daily, weekly, month: ly and annually, PMA Slaughter under Federal inspection, for U. S., number, classification, average livo weight, average dressed weight, dressing yield, live weight production, : meat production costs, source of ..... purchases, monthly, and annually, PMA Slaughter and meat production in federally: inspected plants, U.S., weekly, PMA

Number of head slaughtered under Federal inspection in 32 centers, weekly, PMA

: monthly, and annually

Truck shipments 67 public stock-

: Number butchered for use on farms, : by counties and States, quinquen-: nially, Bureau of the Census

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for :which current statistical series : not now available

## SHEEP AND LAMBS (continued)

: Number shorn, by counties and
: States, quinquennially, Bureau of
: the Census
: Losses on farms from all causes,
: by counties and States, decennial
: ly, Bureau of the Census

Average price per 100 pounds by grade on approximately 28 markets, weekly and monthly, published annually, PMA

Prices by class, weight and grade at major: markets, daily and weekly, PMA

Exports and imports of live animals, for U.S., monthly, BAI

Disease control work, by States, annually, BAI

Inventory numbers by age and sex classes, January 1, by counties and States quinquennially, Bureau of the Census Inventory numbers in foreign countries, OFAR

Statistical information relating to . Other important subjects for agriculture, now compiled and published :which current statistical series by BAE or other agencies : not now available

#### HORSES AND COLTS

# By Bureau of Agricultural Economics

Number on farms, average value, and total : Cash income from sales, net sales, value, January 1, by States. Total : net purchases, and death losses, horses, horses 2 yrs./, horses 1-2 yrs.,: by States and for the U.S., annualand horses under 1 yr.

: ly : Numbers lost and nature and extent : of losses from disease, exposure,

County estimates of January 1 numbers, average value, and total value in a few : County estimates of January 1 States, annually

: numbers, average value, and total : value for States for which esti-: mates are not made

: etc., by States, decennially

Prices: By States and for the U. S. Calendar year wtd. average per head for : horses, annually

## By Other Agencies

Slaughter under Federal inspection, BAI

: Losses on farm from all causes, by : counties, decennially

Stockyard receipts at some public markets,: PMA

Exports and imports of live animals for U. S., monthly, BAI

Disease control work, by States, annually: BAI

Inventory numbers by age classes, Jan. 1, : by counties and States, quinquennially, : Bureau of the Census

Inventory numbers of horses for world and : work stock for Europe, annually, OFAR

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series . by BAE or other agencies : \_\_\_\_\_ not now available \_\_\_\_

#### MULES AND MULE COLTS

#### By Bureau of Agricultural Economics

Number on farms, average value, and total: value, January 1, by States. Total, mules 2 yrs. +, 1-2 yrs., and under 1 yr.

:Numbers lost and nature and extent of losses from disease, exposure, etc., :by States, decennially : Cash income from sales, net sales,

: not purchases, and death losses, by : States and for U.S., annually

:County estimates of January 1 .: number, average value, and total :value for States for which estimates

:are not made.

County estimates of January 1 numbers, average value, and total value in a few States

777 ... 111 N ...

Prices: By States and for the U. S. Calendar year wtd. average price per head for mules, annually

Stockyard receipts at some public markets,:

:Losses on farms from all causes, :by counties and States, decennially

1969 - 192

Exports and imports of live animals, for U. S., monthly, BAI

Diseases control work, by States, annually: BAI

Inventory numbers by age classes, January 1: by counties and States, quinquennially, : Bureau of the Census

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available : not now available

## COATS

#### By Bureau of Agricultural Economics

Number clipped, average clip per goat, mohair production, and cash income from : mohair, by States, annually

Number on farms, average value, and total : Number, average value, and total value value January 1, for Texas

: of goats, January 1, for important : States, by classes, Angora, milk and

: other

## By Other Agencies

Number slaughtered under Federal inspection: BAI

Exports and imports of live animals, for : U. S., monthly, BAI Disease control work, by States, annually. :

Inventory numbers, by counties and States, : Inventory numbers, by counties and January 1, quinquennially, Bureau of the : States, January 1, by classes, Angora,

: milk, and other, decennially

: Number of goats and kids clipped and : mohair production, by counties and

: States, quinquennially

#### RABBITS

## By Bureau of Agricultural Economics

None

: January 1 number of domestic rabbits : and average value, January 1, and : rabbit meat production for the U.S.,

: annually

# By Other Agencies

None

: Number of domestic rabbits, by counties

: January 1, quinquennially

## FUR-BEARING ANIMALS

# By Bureau of Agricultural Economics

None

: Estimates of number, average value,

: and total value of fur-bearing : animals in captivity, by kinds,

: January 1, for U. S., annually

## By Other Agencies

Number and value of silver fox and mink : Number in captivity on farms, by females in captivity, January 1, 1940 Bureau of the Census

: counties and States, by kinds,

: quinquennially

BAE - May 1948

-107-

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

not now available

## MEAT AND LARD

## By Bureau of Agricultural Economics

Total production of beef, veal, lamb and mutton, and pork, by class of slaughter, U. S., annually

Lard production all classes of slaughter, U. S., annually Commercial meat and lard production for the U. S., monthly Meat equivalent of domestic output of livestock for U. S., periodically Meat exports and imports, by years, dressed meat basis, for U. S., periodically Total and per capita meat and lard consumption, U. S., quarterly

#### By Other Agencies

Production for U. S. under Federal inspection, production in pounds of beef, veal, lamb and mutton, pork, and lard, monthly, and annually

Estimated meat production in Federally inspected plants. for U.S., weekly, PMA Cold storage holdings of meat and lard in warehouses and packing plants for the U. S., monthly, PMA

Meat officially graded, fresh and frozen, and dressed weight, by class and grade. monthly and annually, U. S.

Meat officially graded or certified as complying with specifications, U, S., monthly and annually, PMA

Meat and meat products processed under Federal inspection for U. S., monthly and annually, BAI

Meat and meat products Federally inspected and passed for entry into the U.S., monthly, BAI

Factory production and consumption and factory and warehouse stocks of lard, monthly, Bureau of the Census

Pounds and value of meat, by species, fresh and cured, lard, etc., in wholesale meat packing plants, biennially to 1939, and 1947, Bureau of the Census Pack of canned meat by type of product,

monthly, BAI

Meat and lard production forecasts for the U.S., quarterly Monthly slaughter and meat production for the U. S., annually Meat and lard production on farms for the U. S., monthly

Total, and per capita meat and lard consumption, by States, annually Total and per capita edible offal consumption for U. S., annually

Meat graded, by States, by grade and number of carcasses

. -108-

Statistical information relating to agriculture, now compiled and published by BAE or other agencies : not now available

: Other important subjects for : which current statistical series

## Meat and Lard (Cont.)

Average monthly retail prices of meat for the: U. S., issued annually, BLS Prices, wholesale, dressed meat, by classes, : weights, and grades, daily and weekly for New York and Chicago, semiweekly for Los Angeles and Portland, and semiweekly and weekly for San Francisco, PMA Volume of futures trading, open contracts, and prices of lard on Chicago Board of Trade, daily, CEA Production in foreign countries, by types, annual, OFAR

#### MOOL

## By Bureau of Agricultural Economics

Number of sheep shorn, average weight perflecce: Estimated wool marketings by months, and production of shorn wool, by States, Pulled wool for U. S., and cash income wool, annually

County estimates of production and income in : a few States, annually

Prices: By States and for the U. S. Average price received by growers, per pound, monthly Calendar year wtd. average price per pound : annually

Wool production, by counties and States,

#### By Other Agencies

quinquennially, Bureau of the Census Mill consumption and stocks of domestic and foreign wool, Bureau of the Census Exports and imports, Department of Commerce Stocks owned, wool appraised, purchases and sales of wool by C.C.C. Price at Boston market by grades and classes: of domestic and foreign wool and market conditions, weekly and monthly, PMA Wool Tops: Volume of trading, open contracts; and prices on the market conducted by the : Wool Associates of the N.Y. Cotton Exchange; daily, CEA Production in foreign countries, OFAR International trade in wool, OFAR

by States, annually Wool production by grades, U. S., annually : Wool stocks and consumption, U. S., quarterly County estimates of production and income for States in which data are not now available

: Average price received by growers, per pound, by price reporting districts, monthly, in important States

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

#### - MOHAIR

# By Bureau of Agricultural Economics

Production, price per pound, and cash income: from mohair, by States, annually County estimates of production and income in a few States, annually

Prices: By States and for the U. S. Calendar year wtd. average price per pound: annually

## By Other Agencies

Exports and imports, Department of Commerce

Price at Boston market, by grades and classes of domestic and foreign mohair, and market conditions, weekly and monthly,: PMA

County estimates of production and income for States in which data are not now available

Mohair production by counties, quinquennially

## HIDES AND SKINS

## By Bureau of Agricultural Economics

Mone

## By Other Agencies

Number and value in wholesale meat packing plants, Bureau of the Census Prices, packer and country, average at Chicago, annually, Chicago Board of Trade Stocks of hides and pelts, cold storage, monthly. PMA

Domestic production and movement into market channels of raw hides and skins, by kinds, for the U. S. annually

#### PELTS

#### By Bureau of Agricultural Economics

None

#### By Other Agencies

Number and value of silver fox and mink pelts taken in 1939, Bureau of the Census Stocks of pelts and hides, in cold storage. monthly, PMA

Number of pelts taken, by kinds, annual estimates for the U.S., wild and in captivity, Separately.

Mumber of pelts taken, by kinds, by States, quinquennially

Statistical information relating to . : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

: not now available

## CHICKENS AND EGGS

#### By Bureau of Agricultural Economics

Inventory numbers: By States and for the U.S. All chickens on farms January 1, average value per head and total value, annually Hens, pullets, and other chickens (separate estimates) on farms January 1, annually Composition of farm flocks (pullets of laying age, pullets not of laying age, other young chickens, hens, potential layers), on November 1 and January 1 Chickens raised on farms: By States and for the U. S.

Intended purchases of baby chicks during year (straight run, sexed pullets and sexed cockerels), annually

Preliminary estimate of chickens raised, annually

Final estimate of chickens raised, annually: Source and breed of chickens raised Chicks and young chickens on farms on first of month, monthly Pullets not yet of laying age on farms

on first of month, monthly Commercial broiler production:

Number produced and pounds produced, annually \*Commercial broiler chick placements

(information assembled in Del., Md., Va., W. Va., Ga., Conn., N. Car., Ark., Texas.), weekly

Hatchery chick production:

Chicks hatched by commercial hatcheries Eggs in incubators, chicks booked on first: of month, sexing, monthly

Prices: By States and for the U. S. Average prices received by farmers per pound live weight, monthly Calendar year weighted average price per pound live weight, annually Prices paid to farmers for eggs for

hatching, monthly

Prices paid by farmers for chicks and poults, monthly

: Non-farm chickens, layers and all : chickens on hand January 1, value : per head and total value, annually

: Number of non-farm chickens raised, : annually

: on farms, quinquennially

: Broiler chick movement in Calif. : Ind., Ill., with summary for the U.S.,

: Average price received by farmers per : pound live weight, by classes, monthly : Calendar year wtd. average price per : pound live weight, by classes, annually

<sup>\*</sup> RMA Project (Covers all but Va., W. Va., and Ga.)

Statistical information relating to . : Other important subjects for : agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_\_\_\_not\_now\_available\_

# CHICKENS AND EGGS (Cont.)

Disposition and income: By States and for the U. S. Death loss of layers (number), amnually Chickens produced on farms (number, pounds, value), annually Chickens consumed on farms (number, pounds, value), annually Chickens sold from farms; number, pounds, price per pound, cash income from sales, gross income, annually Number, average live weight and total weight of farm chickens sold, young chickens and mature chickens separately, Percent death loss of chickens on hand January 1, annually Per capita production of chicken by geographic divisions, annually: Per capita consumption of chicken for U. S., annually .....
Number of commercial broilers produced,

Eviscerated and canned poultry: Eviscerated and canned poultry, monthly

price per pound and gross income from

## By Bureau of Agricultural Economics

Layers and egg production: By States and for the U. S. Layers on farms, eggs per 100 layers and total eggs produced during month, monthly

Number of layers, egg production per 100 layers and total egg production, annual summary by months Layers on farms January 1, rate of lay per layer on hand January 1 and total annual egg production, annually

Prices: By States and for the U. S. Average prices received by farmers for eggs, per dozen, monthly

Calendar year weighted average price per dozen eggs, annually

Mon-farm chickens, price per pound and value of raised, annually

Death loss of baby chicks on farms, annually

Non-farm chickens, layers on hand, rate of lay per layer on hand January 1 and total egg production annually The state of the s

Exposure of the second

: Complete coverage of egg and poultry : receipts at interior primary markets : in all States, monthly

: Average prices received by farmers, : per dozen, by graded and ungraded : eggs, monthly ' : Calendar year wtd. average price per : dozen, by graded and ungraded, eggs, annually

:-112-

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies

Other important subjects for : \_\_\_ not now available

# CHICKENS AND EGGS (Cont.)

Disposition and income: By States and for the U. S. Eggs produced on farms (number, price per dozen, value), annually Eggs used for farm hatching (number), annually Eggs consumed on farms (number and value), annually Eggs sold from farms (number, price per dozen, cash income from eggs), annually Per capita production of eggs by geographic divisions, annually Per capita consumption of eggs for U. S., annually Liquid, frozen and dried egg production classified as to source and kind, and average yield per case broken out, monthly

Kind and amount of feed fed to layers classified by light and heavy breeds of chickens Amount of feed fed per layer and per

dozen eggs produced (last survey made as of January 1, 1944)

## By Other Agencies

Feed: -

Inventory numbers of chickens on hand over 4 months old, hens and pullets of laying age in flocks yesterday, chicken eggs produced yesterday, and chickens raised during year, quinquennially, Bureau of the Census Size group classification of poultry flocks, (last report in 1940), Bureau of the Census: Number and capacity of hatcheries, under the National Poultry Improvement Plan, supply flocks, record of performance (USROP, USROM,: USA, and USC), pullorum classes (USPT, USPCd; USPP, USPC), and participation by States in: the Plan, B.A.T. Exports and imports of poultry and eggs by types, Dept. of Commerce Prices - wholesale selling prices, prices paid f.o.b. market and jobbing prices

(prices to retailers), daily in selected

-113-

Prices paid for live poultry picked up at farms in Georgia, Arkansas, Delaware, Maryland, North Carolina and Virginia

markets, P.M.A.

BAE - May 1948

broiler areas, daily, PMA

: Kind and amount of feed fed to layer: : classified by light and heavy breeds : of chickens, annually : Amount of feed per layer and per : dozen eggs produced, annually : Feed fed per layer and per dozen : eggs, monthly : Difference between price of eggs : per dozen and cost of feed, monthly

# CHICKENS AND EGGS (Cont.)

Prices of poultry and eggs at country points in Alabama and Iowa, semi-weekly, forth Carolina, weekly, Federal-State offices, FMA Volume of futures trading, open contracts and prices on Chicago Mercantile Exchange and New York Mercantile Exchange, daily, C.E.A. Receipts of poultry and eggs at representative country assembling plants in mid-West, weekly, PMA Receipts of eggs at Pacific Coast primary markets and at Eastern egg auctions and producers assembling plants, weekly, PMA. Receipts of poultry and eggs by rail and by. truck at selected terminal markets, daily, PMA Origin of receipts at selected terminal markets, monthly, PMA Storage stocks in 10 principal markets, daily; in 35 markets, weekly; in U.S., monthly, PMA Carlot movement of eggs from Pacific Coast States, weekly, PMA Inventory numbers and egg production; in foreign countries, annually, OFAP :

TURKEYS

## By Bureau of Agricultural Economics

#### Inventory numbers:

Breeder hens and all turkeys on farms January 1, value per head and total value, annually

Turkey production:

Estimates of turkeys to be raised, annually turkey eggs produced, set on farms, Preliminary estimate of turkeys raised,

Turkeys raised on farms, annually

Hatchery production:

Poults hatched in commercial hatcheries, eggs in incubators, poults booked, monthly, Prices: By States and for the U. S.

Average prices received by farmers, per pound live weight, monthly Calendar year wtd. average price per pound live weight, annually

sold for hatching, shipped out of State, monthly

Average price received by farmers for turkey eggs, monthly in season Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_ not now available \_

# TURKEYS (Cont.)

## Disposition and income:

Death loss of breeder hens, annually Turkeys produced on farms (number, pounds, value), annually Turkeys consumed on farms (number, pounds, value), annually Turkeys sold from farms (number, weight per bird, pounds, price per pound, cash income, gross income), annually Average live weight of hens, tons and all turkeys, annually Percentage distribution of pounds of turkey sold during the year by months, annually

Death loss of young turkeys annually by geographic areas and U.S.

## By Other Agencies

Inventory numbers of turkeys on hand over 4 months old (1944 only), Bureau of the Census Turkeys raised during year, 1939 and 1944, Bureau of the Census Wholesale selling prices at principal terminal: markets, daily, PMA Receipts at representative country assembling plants, Iowa, weekly during season, PMA Cold storage holdings of turkeys, monthly, PMA: Number and capacity of hatcheries, under the National Turkey Improvement Plan, supply flocks, record of performance (USROP, USROM, USA and USC), and pullorum classes (USPT, USPCd, USPP, USPC), annually, BAI

DUCKS

## By Bureau of Agricultural Economics

Prices: By selected States Average prices received by farmers, per pound, live weight and dressed, monthly

Death loss of turkey poults by months, annually

: Ducks for breeding and all ducks on farms January 1, value per head and total value Preliminary estimate of ducks raised on farms Final estimate of ducks raised

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

Other important subjects for
which current statistical series
not now available

# DUCKS (Cont.)

## By Other Agencies

Wholesale selling prices at New York City, daily, P.M.A.

CEESE

By Bureau of Agricultural Economics

All geese on farms January 1, value per head and total value Geese raised on farms

#### HONEY AND BEESWAX

## By Bureau of Agricultural Economics

Honey production:

Number of colonies, colonies lost winter and spring, new spring colonies, condition of nectar plants, July 1

Honey production, yield per colony, and stocks of honey, preliminary estimate, annually (September)
Honey production, number of colonies, yield per colony, stores left for bees per colony, and stocks on hand, final estimate, annually (December)

Prices: By States and for the U. S.

Calendar year average prices per pound for all honey; honey, extracted, sold retail and whole sale; honey, comb, sold retail and wholesale; and honey, chunk, sold retail and wholesale

Package bees, number of nounds and number of packages of bees shipped, colonies held by shippers, average pounds of bees shaken per colony, expected shipments for coming year, advance orders on hand January 15, annually in March

Beeswax production, average price per pound and value of production, annually

#### By Other Agencies

Honey and beeswax shipping point prices; honey and beeswax, wholesale prices, and receipts for selected markets; honey, average price for specified types and locations; semimonthly, PMA

Imports and exports of honey and wax, annually Bureau of the Census

Colony losses segregated by (1)
disease - winter and spring and
losses during honey producing season
(2) losses by spray or dust poisoning, (3) management (Starvation,
loss of queens, etc.), annually
Sugar fed to bees, total quantity of
sugar fed to bees, percentage beekeepers feeding sugar, and quantity
fed per colony, annually

Disposition and utilization of honey, annually

:Queens shipped by package bee shippers plus those shipped by other queen producers, annually Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies not now available

#### MILK COWS AND MILK PRODUCTION

#### By Bureau of Agricultural Economics

Milk Cows on Farms: By States and for the U. S.

Number of cows and heifers 2+ yrs., heifers 1 to 2 yrs., and heifers under 1 yr. kept for milk cows on January 1 Number, average, on farms during year, annually Percentage of milk cows being milked, 1st of each month Number of cows and heifers freshening, 4 States only, monthly

Interstate movement of dairy cattle, 11 Northeastern States, annual

Milk Production on Farms: By States and for the U.S.

Production per cow, 1st of each month Production per cow, annually Total production in each of 22 States and U. S., monthly Total production, annually

Farm Butter: By States and for the U. S. Total production, annually

Farm Milk Disposition, Use and Income: By States and for the U. S. Quantity used on farms for feeding calves, annually Quantity used on farms for household consumption, annually Quantity used for making farm made butter annually Sales of milk by farmers, annually Sales of cream by farmers, annually Sales of farm made butter by farmers, : Number of milk cows in herds by age : grouping, by States, annually

. Number of cows and heifers bred and number freshened, all other States, Purchases and sales of cows, heifers, and heifer calves kept for milk, annually

Number of milk cows and bulls by breeds, and number and age of all heifers at first freshening during the preceding year, quinquennially

Total production of milk all other States, monthly Production of milk in principal milk marketing areas, monthly

Monthly estimates of farm butter production, U. S. and important

annually

Statistical information relating to . Other important subjects for agriculture, now compiled and published : which current statistical series \_\_\_\_by BAE or other agencies \_\_\_\_\_ not now available

MILK COWS AND MILK PRODUCTION (Continued)

#### Farm Milk Disposition, Use and Income: (Cont.)

Income from sales of milk by farmers, annually Income from sales of cream by farmers, annually Income from sales of farm made butter, by farmers, annually Supply and Use - Total supply of milk and quantities used in the production of each major manufactured dairy product, fluid consumption, and farm use categories, annually for U.S.

Pastures, Feed and Other Production Factors: By States and for the U.S. Condition of pastures 1st of each month, April to November Quantity of concentrates fed per cow 1st of month, monthly in 12 States and bi-monthly in other States Quantity of concentrates fed to milk cows, annually Value of concentrates fed to milk cows, : annually Kind of concentrates fed to milk cows, annually Quantity of home grown and purchased concentrates fed to milk cows, annually Value of hay fed to milk cows, annually Quantity of roughage fed to milk cows, annually Kind of roughage fed to milk cows, annually

#### By Other Agencies

Number of cows and heifers 2 yrs + +; on January 1 and cows milked during previous year, by counties and States, quinquennially, Bureau of the Total production of milk on farms previous year, by counties and States, quinquennially, Bureau of the Census Production of butter on farms previous year, by States, quinquennially, Bureau of the Census

Supply and use balance sheets, : monthly for the U.S. and annually, by States

Quantity of concentrates fed per cow 1st of month, monthly in other States

Total quantity of concentrates fed to milk cows, monthly

Quantity of roughage fed to milk cows, monthly

: Milk production costs, mostly for feed and labor, for all of the principal fluid milk markets

to the first of the state of the state of

SEE SEE A TO SEE

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

# MILK COWS AND MILK PRODUCTION (Cont.)

## By Other Agencies (cont.)

Quantity of milk sold, butterfat in cream sold, farm butter sold, and combined value of dairy products sold by farmers previous year, by counties and States, quinquennially. Bureau of the Census Estimates of numbers of cows milked and milk production in important foreign countries, annually, Office of Foreign Agricultural Relations.

# MANUFACTURED DAIRY PRODUCTS

## By Bureau of Agricultural Economics

Creamery Butter:

Estimated production, U. S., weekly Estimated production by States, monthly Production by months, by States, complete enumeration, annually

Cheese - American:

Estimated production for the U. S., weekly Estimated production by States, monthly Production by months, by States, complete enumeration, annually Receipts, by styles, at assembly warehouses, weekly Stocks in assembly warehouses, weekly

Cheese - Cottage Cheese: Production by months, by States, annually ---

Prices at principal markets, monthly

Cheese - Other Varieties:
(Swiss, Brick, Munster, Italian, Blue Mold, Limburger, Cream, Neufchatel, and Part Skim American types) Estimated production for the U. S., Production by months, by States, complete enumeration, annually

: Prices received by creameries for : butter, by grades, either foob. : plant or a central market equivalent : basis, weekly

: Prices received by cheese plants : for cheese, by types, and grades, : either f.o.b. plant or a central : market equivalent basis, weekly

Statistical information relating to agriculture, now compiled and nublished : which current statistical series by BAE or other agencies : not now available

: Other important subjects for

# MANUFACTURED DAIRY PRODUCTS (Cont.)

Evaporated Milk - Canned and Bulk: Production for the U. S. monthly

Production by months, by States, complete enumeration, annually Average prices received by manufacturers f.o.b. plant, monthly Stocks, canned, held by manufacturers, Stocks, canned, held by wholesale grocers, quarterly

Condensed Milk (Sweetened):

Production for the U. S., monthly Production by months, by States complete enumeration, annually Average prices received by manufacturers, f.o.b. plant, monthly Stocks, canned, held by wholesale grocers, quarterly Stocks, canned, held by manufacturers,

Dry Milk Solids: Nonfat (human consumption), dry skim animal feed, dry whole milk, dry buttermilk, dry casein Production for the U. S., monthly

Production by months, by States, complete enumeration, annually Average prices received by manufacturers, f.o.b. plant, monthly Sales by manufacturers, monthly Stocks held by manufacturers, monthly Milk Sugar;

Production for the U. S., monthly Production by months, by States, complete enumeration, annually Stocks held by manufacturers, monthly

Frozen Dairy Foods:

Ice cream production, by States, monthly Butterfat test of ice cream, U. S., monthly Sherbet production, U. S., monthly Production of ice cream (wholesale and retail separately), sherbet, ice milk, frozen malted, by months, by States, complete enumeration, annually

: Production of canned evaporated : milk by States, monthly

: Production of nonfat dry milk solids : by States, monthly

: Source of both fat and nonfat milk : solids used in the production of : ice cream, periodic surveys

where yether the or on a book

A FREE LAND COME THE THE THE PARTY OF THE PA

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

: Other important subjects for

# MANUFACTURED DAIRY PRODUCTS (Cont.)

Miscellaneous:

Condensed buttermilk, concentrated skim milk for animal feed, malted milk powder, dry cream and dry whey Production by months, by States, complete enumeration, annually

## By Other Agencies

Receipts of butter at 11 markets, daily, PMA Receipts of cheese at 10 markets, daily, PMA Receipts of bulk condensed milk by States of origin at Boston, New York and Philadelphia,: weekly, PMA Stocks of butter and cheese at 11 markets. daily; PMA Stocks of butter and cheese at 36 markets, weekly, PMA Stocks of butter, cheese, cream, and condensed: and evaporated milk in warehouses, U. S. monthly, PMA Movements of butter into retail channels at Chicago and San Francisco, weekly, PMA Wholesale selling prices of creamery butter by grades, daily and/or weekly at 12 markets, PMA Volume of futures trading in butter, open contracts and prices on Chicago and New York: Mercantile Exchanges, daily, C.E.A. Wholesale selling prices of American cheese by styles, daily and/or weekly at 9 markets, PMA F.O.B. shipping point prices of American cheese at Wisconsin primary markets, daily PMA Wholesale selling prices of nonfat dry milk solids at 7 markets, weekly, PMA Wholesale selling prices of dry whole milk at New York, weekly, PMA Wholesale selling prices of dried buttermilk and dried whey at Chicago, Philadelphia and : San Francisco, weekly, PMA Wholesale selling prices of Argentine casein at New York City, weekly, PMA F.o.b. plant prices of casein at New York, Chicago and Pacific Coast areas, weekly, PMA: Wholesale selling prices of evaporated, milk at 4 markets, weekly, PMA Wholesale selling prices of condensed milk (sweetened) at Boston, New York, and Philadelphia, weekly, PMA World output of dairy products, quarterly, Office of Foreign Agr. Relations.

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

#### PRICES RECEIVED BY PRODUCERS FOR MILK AND BUTTERFAT

Prices: By States and for the U. S. Prices received by farmers for milk sold to plants, monthly Prices received by farmers for milk sold at retail, monthly Season average price received by farmers for milk sold at wholesale, annually Season average price received by farmers for milk sold at retail, annually Prices paid by processors for milk used for cheddar theese, by States. monthly Prices paid by processors for milk to be used for cheese other than cheddar, U. S., monthly Prices paid by processors for milk to be used for butter and nonfat milk solids, by States, monthly Prices paid by condenseries for milk to be canned, U.S. and by States, monthly Prices paid by processors for butterfat to be used for making butter, by States, monthly Prices received by farmers for butterfat in cream, monthly Prices received by farmers for farm butter sold, monthly Season average price received by farmers for butterfat in cream sold, annually Season average price received by farmers for farm butter sold, annually :

## FLUID MILK AND CREAM

# By Bureau of Agricultural Economics

Prices paid producers for Class I and II
milk, 135 markets, monthly
Wholesale prices of bottled milk, 135
markets, monthly
Retail prices of bottled milk, 135
markets, monthly
Wholesale and retail prices of cream
and special dairy products, 135 markets,
monthly
Net blended prices received by members
of cooperative associations, 25
associations, monthly
Prices paid by consumers for special
grades of milk, 135 markets, monthly

Other important subjects for

1 1 1 1 1 1 1 1 1 1

# FLUID MILK AND CREAM (Cont.)

:Prices paid producers for milk to be :used for fluid consumption, by :States, monthly :Sales of bottled milk and cream by representative milk distributors :monthly :Receipts and utilization of milk by receiving units of fluid milk :distributors in milk marketing :areas, monthly

Average butterfat test of milk and cream sold at retail principal markets Consumption of fluid milk and cream, by areas, annually (RMA)

#### By Other Agencies

Receipts of milk and cream by States of origin at Boston, New York and Philadelphia,: weekly. PMA

Average daily deliveries per dairy, milk and cream at Boston and Philadelphia, weekly,

Prices, fluid cream, wholesale bottling quality, at Boston, New York and Philadelphia, monthly, PMA

Wholesale selling prices of fluid milk and cream at 7 markets, weekly, PMA Stocks, fluid cream and plastic cream in cold storage, monthly, PMA

BAE - May 1948

: Other important subjects for not now available

1 1. 1 1. X.

#### MISCELLANEOUS COMMODITIES

#### MARGARINE

## By Bureau of Agricultural Economics

Mone

#### By Other Agencies

Production, uncolored and colored, broken down by quantities containing both animal and vegetable oil and quantities containing only vegetable or nut oils, monthly, PMA Production, stocks, quantities withdrawn tax paid, free of tax for export and free of tax; for use of U. S., uncolored and colored, monthly and annually, Bureau of Internal Revenue Ingredients used in production of margarine, quantities of each, monthly and annually, Bureau of Internal Revenue Imports and Exports, monthly and annually,

## OTHER FATS AND OILS

#### By Bureau of Agricultural Economics'

Bureau of the Census

Total and per capita civilian consumption of edible fats and oils and of fats and oils in non-food products, annually, BAE Average wholesale prices of fats, oils, and glycerine compiled from various sources, monthly and annually, BAE Index numbers of wholesale prices, of fats and oils grouped by origin and by use, monthly and annually, BAE

#### By Other Agencies

Factory production and consumption, and factory and warehouse stocks of following items, monthly and annually. Also factory consumption of following items by uses, quarterly and annually, Bureau of the Census

#### Vegetable Oils

Cottonseed, (crude and refined); Peanut, : (crude and refined); Coconut, (crude and : refined); Corn, (crude and refined); Soy-: bean, (crude and refined); Olive, edible, inedible, and sulphur oil or olive foots; : Palm kernel, (crude and refined); Palm, (crude and refined); Babassu, (crude and : refined); Rapeseed; Linseed; China wood or: tung; Perilla; Castor, No. 1, crude, No. 3: crude, dehydrated, and sulphonated; Sesame: Oiticica and All other.

Statistical information relating to agriculture, now compiled and published By BAE or other agencies

: Other important subjects for which current statistical series not now available

# MISCELLANEOUS COMMODITIES (Cont.)

# OTHER FATS AND OILS (Cont.)

#### Animal Fats

Lard, rendered, including neutral lard and rendered pork fat; Tallow, (edible and inedible); and Neat's-foot oil

## Fish and Marine Mammal Oils

Cod and cod liver; Other, liver and fish; and Marine mammal

#### Greases

Greases (including garbage and house), other than wool and wool grease
Secondary and Other Products

#### 21 items

Factory consumption and stocks of ll raw materials used to produce vegetable oils, monthly, Bureau of the Census

Imports and Exports of fats and oils,
monthly, Bureau of the Census

Retail prices of edible fats, leading cities,
monthly, Bureau of Labor Statistics.

#### FISH

# By Bureau of Agricultural Economics

None

#### By Other Agencies

Canned fish, production by species, can size, and style of pack by States and U.S., annually, Fish and Wildlife Service, Department of Interior

Frozen fish, frozen in cold storage plants and stocks on hand, by species, for 8 regions and U.S. monthly, Fish and Wildlife Service, Department of Interior

Production of fish meal and fish oil by principal types for U.S. monthly, Fish and

Wildlife Service, Department of Interior

#### ANIMAL FOOD

Production of canned animal food prepared under Federal inspection, monthly, BAI

BAE - May 1948

. which current statistical series : \_\_\_\_not\_now\_available\_

## PRICES RECEIVED BY FARMERS

Estimates of mid-monthly and season average : Estimates of mid-monthly and season prices, by State and for the United States for: average prices by price reporting following 29 field crops, 14 livestock items, : districts for the more important and 7 fruits

#### Field Crops:

Wheat, rye, rice, corn, oats, barley, grain: Estimates of monthly and season sorghum, hay all loose, alfalfa loose, clo-tim loose, prairie loose, cotton, cottonseed, soybeans, peanuts, flaxseed, potatoes, sweetpotatoes, dry beans, dry field peas, all tobacco, buckwheat, cowpeas,: received by farmers for Korean, Kobe, hops, alfalfa seed, alsike clover seed, red clover seed, sweet clover seed; timothy seed, and all lespedeza seed.

Livestock & Livestock Products:

Hogs, beef cattle, veal calves, sheep, lambs, butter, butterfat, milk wholesale, milk retail, chickens, turkeys, eggs, wool, t prices received by farmers for milk cows. Average monthly prices paid to farmers for milk used for the manufacture of: grades, annually butter, cheese, and canned milk are published; Estimates of prices received by currently for principal States.

#### Fruits:

Apples commercial, grapefruit, lemons, strawberries, limes, oranges, and tangerines.

United States Index Numbers of Prices Received by Farmers for:

#### All Commodities:

## All Crops:

Food grains, feed grains and hay, feed grains only, tobacco, cotton, fruit, truck crops, and oil-bearing crops.

: field crops, fruits, and livestock : items.

: average prices for hay, all baled, : alfalfa hay baled, clostim hay baled : prairie hay, baled. : Estimates of season average prices : Common and Tennessee 76, and Sericea : lespedeza seed, annually : Estimates of prices received by : farmers for chickens and eggs by : classes and grades, monthly. : Estimates of calendar year average : chickens and eggs by classes and : farmers for beef cattle by classes, : monthly

: Estimates of calendar year average : prices received by farmers for beef : cattle by classes, annually : Estimates of monthly and annual : average wholesale prices received : by farmers for milk used primarily : (a) for fluid consumption as milk : or cream and (b) for manufacture.

Mid-monthly average prices for peaches, pears, and grapes in season.

: Index numbers of prices received by farmers for All States. 41 States have some type of index at present time but not all are comparable to the U. S. index.

Statistical information relating to . Other important subjects for agriculture, now compiled and published by BAE or other agencies : not now available \_\_\_\_

: which current statistical series

# PRICES PECEIVED BY FAPMERS (Cont.)

Livestock & Livestock Products: Meat animals, dairy products, poultry and eggs.

Seasonally Adjusted Index Numbers for: at a distance was

Fruit, truck crops, dairy products and poultry and eggs. 

Parity or comparable Prices Monthly for 30 Important Agricultural Commodities.

Parity Prices bi-annually for 157 agricultural commodities.

Season Average Prices Peceived by farmers. semi-annually for 160 agricultural commodities including the 50 commodities for which monthly price estimates are made. and utilization and methods of sale returns for the more important fruit and nut crops.

Commodity-Feed Ratios, monthly for United States:

> Hog-Corn (also for North Central States). Egg-Feed, Chicken-Feed, Milk-Feed, and Butterfat-Feed.

Miscellaneous Related Price Data and comparisons (price relatives, 5 and 10 year averages, index numbers in certain States, etc.).

: More detailed utilization and method : of sale returns for the more impor-: tant commodities, such as peaches, : apples, pears, grapes, meat animals, : dairy products, and poultry and eggs

: Other important subjects for

#### PRICES PAID BY FARMERS

## Bv Bureau of Agricultural Economics

# Commodities Used for Family Maintenance:

Food: Flour, bread (white), corn meal, rolled oats, rice, sugar, round steak, . bacon (sliced), pork loin, lard, butter, crackers, grits, salt pork, chuck cheese, apples, bananas, oranges, lemons, raisins, coffee, tea, salt, and :able shortening, dry beans (all and vinegar (National averages are published:by classes), tomatoes (fresh), tomafor salt once a year, for lemons and raisins 2 times a year, and for the remaining 18 items 4 times a year) (State annual averages published for 9 items).

Furniture and Furnishings: Washing machines (electric), kitchen cabinets, stoves (wood-burning), dining-room chairs, dining-room suites, diningroom tables, living-room suites, axminister rugs, felt base rugs, bedroom suites, dressers, bedsteads. bedsprings and mattresses (fitted) (14 items 4 times a year)

:Prices are now collected for many of : the items listed below, some of which :are used in computing the index, but :are not published separately.

Fluid milk, eggs, potatoes, and :ham (4 items 4 times a year); soda roast, hamburger, margerine, vegettoes (canned), cabbage, onions, ; lettuce, prunes, grapefruit, bologna, salmon (canned), peas (canned), smoking tobacco and cigarettes (21 :items twice a year); corn flakes, corn sirup, table sirup, molasses, baking soda, pork sausage, evaporated imilk, peanut butter, salad dressing, :corn (canned), stringed beans (canned) and canned peaches (10 items once :a year) : Bacon (not sliced), frankfurters :(2 items 4 times a year); pancake :mix, cake, macaroni, bread (whole :wheat), rib roast, rump roast,

:vegetable soup (canned), tomato soup : (canned), and fresh fish (12 items twice a year); wheat flakes, choco-:late candy, non-chocolate candy, candy bars, dry pudding, beef liver, cocoa, pears (canned), pineapple (canned), and grapefruit juice (canned) (11 items once a year) Kitchen chairs, kitchen tables

lice cream, pork and beans (canned),

(wood), kitchen tables (metal), kerosene stoves, washing machines : (gasoline motor), refrigerator (electric), occasional chairs, rocking chairs, sewing machines (foot-: operated); sewing machines (electric) radio set (battery operated), radio set (electric), floor lamps, and : mattresses (14 items 4 times a year) : Irons (electric), and vacuum cleaners (2 times a year)

Statistical information relating to agriculture, now compiled and published by BAE or other agencies not now available

Other important subjects for \* which current statistical series

: Iceboxes, toasters (electric).

# PRICES PAID BY FARMERS (Cont.)

Household Articles: Kerosene, soap (laundry), and soap (toilet) (4 times a year); house brooms, fruit jars, dinner plates, and laundry starch, hard coal, soft coal (run of mine), and wood (2 times a year); wire screen (12 mesh) (once a year)

Clothing and Dry Goods: Men's suits, extra trousers (woolen and cotton separately), overalls, work shirts, work shoes, and rubber boots; women's house dresses, rayon hose (full fashioned), panties, and shoes; cotton toweling and sheets (81" x 90") (13 items 4 times a year); men's work socks, men's undershirts . and shorts, muslin (unbleached), and percale (5 items 3 times a year). Men's work gloves, heavy winter union suits (cotton), and felt hats:

cotton blankets and cotton comforters

:waffle irons (electric), light bulbs ironing boards, garbage cans, galvanized pails, dust pans, dish pans, sauce pans (plain, 2 qt.), sauce :pans (plain, 4 qt.), pressure saucepans, pressure canners, teakettles, percolators, dripolators, paring knives, bread boxes, rolling pins, bread pans, pie pans, cake pans, frying pans, muffin pans, flour sifters, dry mops, scrubbing mops, studio couches, scatter rugs, .: window shades, scissors, table lamps :(electric), table lamps (kerosene), cedar chests, and boudoir lamps :(35 items once a year) : Wire screen (16 mesh), soft coal : (prepared sizes), lignite, and ice : (5 items twice a year) : Soap flakes (4 times a year); aspirin tablets, epsom salts, castor oil, mineral oil, sanitary napkins, :facial tissues, toothbrushes, tooth-:paste, shaving cream, razor blades, : toilet paper, detergent, flashlights !water glasses, teaspoons, and paper inapkins (16 items twice a year); imilk of magnesia, cod liver oil, boric acid, witch hazel, rubbing :alcohol, baby bottles, and half soling for shoes (7 items once a :year) : Boys! suits and shoes, play suits: :women's coats, rayon dresses, rayon slips, rayon hose (not full fashioned), and cotton hose; children's : socks, and bath towels (10 items 4 : times a year); bleached muslin and linen toweling (2 items 3 times a Boys' raincoats (rubber),

sweaters (cotton), overalls, girls'

:rayon dresses, play outfits, cotton

stockings; and raincoats (7 items

twice a year)

(5 items once a year)

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for which current statistical series not now available

# PRICES PAID BY FARMERS (Cont.)

: Men's broadcloth shirts, broad-:cloth pajamas, heavy winter union :suits (wool), dress shoes, overshoes :wool sweaters, overcoats, and straw :hats; boys' wool sweaters, corduroy :knickers, cotton slacks, broadcloth... :shirts, undershirts, shorts, broadcloth pajamas, cotton socks, rubber :overshoes: women's cloth coats. : (heavy untrimmed), wool sweaters, :cotton slips, ankle-length union suits, cotton panties, cotton nightgowns, cotton housecoats, felt hats, straw hats, and rubber overshoes; :girls' wool sweaters, cotton slips, cotton panties, cotton vests, percale :pajamas, straw hats, and leather :shoes: children's snow suits: sheets :(81" x 99"), and wool blankets :(37 items once a year) : Men's work pants and rayon socks, :women's nylon hose, baby shirts, :baby dresses, baby stockings and :shoes, diapers, oilcloth, and pillow :cases (10 items 4 times a year) : Men's leather boots: women's :blouses, foundation garments, :brassieres, nightgowns (rayon), :pajamas (cotton), anklets, stadium :boots and slippers; umbrellas, baby's inightgowns, disposable diaper pads, gingham, cretonne, mattress covers, :wash cloths, table cloths, table. :napkins, and kitchen curtains (19 :items twice a year) ' : Men's wool socks, wool scarfs. :wool caps; boys! cotton jackets, :wool slacks, ankle-length union suits (cotton), wool socks, leather boots, rubber boots; women's street :dresses, cloth coats (fur trimmed), two-piece wool suits, wool slacks, :wool skirts, knee-length union suits, flannel robes, fabric gloves, : leather gloves, slippers, and galoshes; girls' cotton flannel :pajamas, leather boots, wool knit :parkas, wool snowsuits and wool :gloves; children's wool jackets; :baby sweaters, woolen and wool-:rayon cloth and comforters (wool-:filled) (30 items once a year)

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies

\_\_\_\_\_not now available \_

# PRICES PAID BY FARMERS (Cont.)

# Commodities Used in Production:

Feed: Bran, middlings, corn meal, corn gluten, soybean meal, cottonseed meal, linseed meal, peanut meal, mixed dairy feeds (16, 18, 20, and 24 percent, and all purchases under 29 percent protein), laying mash, scratch feed, tankage, stock salt, alfalfa hay, and other hay (National averages for 20 items, regional and State averages for 14 items, monthly)

Farm Machinery (except automobiles): Cream separators, gas engines, farm trucks, and farm tractors, wheel types, 20-29 belt H.P. (4 items, national averages 4 times a year); manure spreaders, plows (1-horse, 2-horse, and 2-bottom tractor-drawn), harrows (7-ft. disk, single; spiketooth, 30-tooth, 5-ft. section; spring-tooth, 2 section), grain drills (12 tube), wagons (farm, double), and wagon boxes (10 items 2 times a year); planters (1-row corn and cotton, and 2-row check), cultivators (1-horse, 1-row riding and 2-row tractor mounted), binders (7-ft. grain), combines (5-ft. to 6-ft. width power take off), grain threshers (28" cylinder), mowers (5-ft.), hay rakes (dump sulky and side delivery), hay loaders, binders (1-row corn), ensilage cutters (13" throat), potato diggers (6-ft. ground driven), feed grinders (8" burr), and hammer mills (17 items annually)

:Prices are now collected for many of the items listed below, some of which are used in computing the index, but are not published separately. : Mill run (Western States), hominy feed, and dairy supplement (32 percent and 29 percent and more protein :(4 items monthly); brewers' dried grains, beet pulp, chick starter mash, alfalfa meal, fish meal, meat scraps, and oyster shells (7 items :2 times a year) Distillers! dried grains, hog supplement, turkey mash (starting and growing), mineral mixtures and

:tonics (6 items monthly)

Electric motor (1/4 h.p.), brooders, farm tractors, wheel types : (under belt 20 h.p., and 30 and :more belt h.p.), crawler type : tractors (3-plow), plows (tractor drawn 1 and 3-bottom), harrows : (7-ft. tandem disk), fertilizer :distributors (1-horse), and grain drills (20-tube, tractor drawn) :(10 items 2 times a year); middle :busters (1-horse), mowers (7-ft. tractor driven), grain binders : (10-ft. power-driven), combines : (12-ft, width auxiliary engine, :6-ft. width auxiliary engine, and 12-ft. self-propelled), corn pickerhuskers (2-row tractor drawn), sprag outfits (traction and power driven). imilker outfits, and peanut pickers :(11 items once a year)

Farm trucks (with rubber tires) : (4 times a year); electric motor : (5 h.p.), harrows (15-ft., single idisk), milk coolers (with compressor : and motor), and garden tractors : (4 items 2 times a year); planter : listers (2-row tractor mounted), : cultivators (1-row tractor mounted and 2-row lister), field cultivators : (duckfoot and rod), pick-up balers : (with auxiliary motor) (6 items : once a year)

Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

# PRICES PAID BY FARMERS (Cont.)

Farm Equipment and Supplies: Milk cans (10-gal.), milk pails (12 qt.), horse collars (leather), and iron pipe (4 items, national averages 4 times a year), lead arsenate (1 item 2 times a year); hoes, binder twine, pitchforks (3-tine), manila rope, and bushel baskets (5 items once a year)

Building Materials for House and Service
Buildings: Fir and pine (2" x 4" x 16"),
flooring (yellow pine), rough boards,
shiplap (pine), bevel siding (pine
and cedar), drop siding (pine and fir),
roofing (composition), roofing (steel),
shingles (wood), windows (house and
barn), doors (house), laths, nails,
brick (common), cement (portland),
and paint (17 items, national averages
4 times a year); pumps (lift), windmills, and wire (screen) (3 items annually)

Fencing Material: Gates (farm, galvanized), fence posts (steel), fence posts (wood), poultry netting, barbed wire (2 pt) (5 items, national averages 4 times a year)

Automobiles, Trucks, and Services:

canvas horse or mule collars (1)
item 4 times a year), halters, nail
hammers, axes (with handle), pitchforks (4-tine), scythes (with snath),
grindstones (foot operated), tool
grinders (hand operated) (7 items
once a year)
Baling wire, garden rakes, shovels,
handsaws, bags (cotton mesh and
burlap) (7 items once a year)
Dressed boards, asphalt shingles,
flooring (oak), flooring (fir),
insulating board (5 items 4 times
a year); linseed oil, turpentine
(2 items 2 times a year)

Woven wire and barbed wire (4 pt)

:(2 items 4 times a year)

: portable hog houses (7 items 4 times

: blocks, portable brooder houses,

Gypsum lath, gypsum board, paint (inside non-oil and flat), concrete

New automobiles: Fords, 8-cylinder, DeLuxe Sedans (tudor and fordor), Fords, 8-cylinder, Super DeLuxe Sedans (tudor and fordor), Chevrolet Fleetmaster Sedans (2-door and 4-door), Plymouth DeLuxe Sedans (2-door and 4-door), Plymouth Special DeLuxe Sedans (2-door and 4-door), and Buick, Extra Special, 4-door Sedans (13 items 2 times a year)

New trucks: Ford (C.o.e. 134-in. wheelbase, and 158-inch wheelbase), Chevrolet (134½-inch and 160½-inch wheelbase), International (Model K.3 with cab and pickup body) (5 items 2 times a year)

Services: Lubrication (Ford, Chevrolet, Plymouth), lubrication (other), brake adjustment (Ford, Chevrolet, Plymouth), brake adjustment (other), brake relining (Ford, Chevrolet, Plymouth), brake relining (other), motor tune-up (Ford, Chevrolet, Plymouth), and motor tune-up (other) (6 items annually)

Statistical information relating to agriculture, now compiled and published by BAE or other agencies \_\_\_\_\_ not now available \_\_\_

: Other important subjects for : which current statistical series

# PRICES PAID BY FARMERS (Cont.)

Auto and Tractor Supplies: Gasoline, motor oil, and tires (6.00 x 16) (National averages 4 times a year)

Seeds: Red clover, alsike clover, white clover, ladino clover, sweetclover, Korean lespedeza, common alfalfa, Grimm alfalfa, timothy, red top, Kentucky bluegrass, common rye grass, orchard grass. German millet, smooth brome grass. crested wheat grass. amber sorgo, sudan grass, rape, hybrid seed corn, open pollinated seed corn, spring wheat, oats, and barley (24 items 4 times a year); orange sorgo, atlas sorgo, Hegari, Kafir, and Milo (5 items annually)

Fertilizers, Lime, and Spray Materials: Cotton fertilizer (State and national averages annually)

Livestock and Poultry: Baby chicks 12 times a year and turkey poults 6 times a year. Average prices paid to hatcheries 1st of month (State and .National averages)

Tractor fuel, tractor tires : (9,00 x 36), grease, spark plugs, : inner tubes, storage batteries, : and tire chains (9 items 4 times : a year)

Lespedeza (common, Kobe, and

: Sericea), millet (Hungarian, Japanese : and Siberian), western wheat grass, : hairy vetch, Canada field peas, : spring rye, and seed potatoes : (12 items 4 times a year); winter : wheat, soybeans, cowpeas, cottonseed : (4 items once a year) Austrian winter peas, vetch : (common, Williamette, hairy, : Hungarian, and purple), perennial : rye grass, crimson clover, blue : lupine, meadow fescue, string beans, : lima beans, beets, cabbage, carrots, : hybrid sweet corn, other sweet corn, : cucumbers, kale, lettuce, cantaloupes, : watermelons, onions, peas, pumpkins, : radishes, spinach, squash, tomatoes, : and turnips (35 items once a year)

Commercial fertilizer (0-12-12, 0-14-7, 2-12-6, 3-9-6, 3-10-10, 3-12-6, 4-12-6, 5-10-5, 6-10-4, 8-8-4, and 10-6-4); superphosphate (18% P<sub>2</sub>O<sub>5</sub> and 20% P<sub>2</sub>O<sub>5</sub>); muriate of potash, nitrate of soda, sulphate of ammonia, raw bonemeal, ground limestone, burnt lime, hydrated lime, calcium arsenate, Paris green, rotenone dust, and DDT (wettable powder, 40-50%) (25 items 2 times a year)

Feeder cattle and calves, feeder sheep and lambs, feeder hogs and pigs (3 items monthly)

Prices for baby chicks are being received monthly and for turkey poults during the hatching season in 1948.

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for : which current statistical series : not now available

## FARM POPULATION, EMPLOYMENT AND WAGES

## By Bureau of Agricultural Economics

Farm population by sex and broad age groups
(under 14, 14 and over) for U.S., quarterly.
In cooperation with Bureau of the Census.
Farm population, total only, (Jan. 1), by
major geographic divisions, annually; by
States, intercensal annual estimates
developed after each census.

Estimates of births and deaths in the farm population, by major geographic divisions, annually

Moves to and from farms by origin and by destination, respectively, by major geographic divisions, annually

Net migration from farms based on decennial census data, by age, sex, and race, by States, and total by counties; similar estimates for United States as whole issued for 1940-44 on basis survey data and 1940 Census (1930-40 estimates issued by BAE, 1940-44 by BAE and Census)

:Migratory farm laborers and their :families; movement, age classes, sex, school attendance, medical attention, recreation, social :activities and income for States in which migratory labor is :important, annually :Fatalities and disabilities from farm accidents by type of worker, residence, cause, time lost, cost of medical care, and insurance coverage, by States, quarterly Fatalities and disabilities to farm inopulation from any accident by class of persons, causes, time lost, cost of medical care, and insurance coverage, by States, quarterly

Farm Employment:

Total, family and hired workers, numbers and indexes for the United States and major geographic divisions and for an alternate grouping of States termed "type-of farming" areas, annually 1909-25, monthly 1925 to date

Hired farm employment, by sex, age, and other characteristics, for regular and seasonal workers, United States and major regions, annually (more frequently in 1945)

Average length of work day, operators and hired workers, by States, quarterly

Annual and quarterly farm wage rates per month with and without board and per day with and without board, weighted average rate per month and indexes, by States Average rates for picking 100 pounds of seed cotton, by States, annually

Wage Rates:

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available :

Other important subjects for

Wages:

Average hourly, daily, and weekly cash wages of hired farm workers, by character- ? istics of workers and of employing farms, : U.S. and major regions, annually (more frequently in 1945) Distributions of hired farm workers by hourly, weekly, and daily cash wages, for : regular and seasonal farm workers, U.S. and: major regions, annually (more frequently in: 1945)

Labor Productivity:

Gross Production and Farm Output Per Worker,: by U. S. and Geographic Divisions, annually: Persons supported per farm and per farm : worker: U.S., annually, Total man-hour requirements for farm work : U.S. annually. Production efficiency, production per hour :

of man labor and costs per unit of production, by 14 types of family-operated: farms, annually.

Levels of Living:

County indexes, Farm operator families, quinquennially; rural farm, and non-farm, decennially Housing and household facilities, by counties, quinquennially

By Other Agencies

Population, numbers on farms, by counties, ...: States and U. S., quinquennially, Bureau of the Census; with additional details decennially.

Agricultural employment by sex, age, occupa- : tion, class of worker, and hours worked, U. S., monthly, Bureau of the Census Agricultural employment, by counties, States: and U. S., quinquennially, Bureau of the Census, with additional details decennially.;

:Expenditures for family living by :farm households (operator and hired). and rural non-farm households by :tenure, race and income level for: :food: housing: improvements and :furnishings; clothing and personal :care: health and health care; :education: regreation: transportation and communication; investment savings :insurance and taxes; and organization :church, lodge, etc., by major :categories, by States.

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

: Other important subjects for : which current statistical series not now available

## FARM LAND

## By Bureau of Agricultural Economics

## Number of Farms:

#### Land Use:

Acreage of harvested crops used for speci- : Total land area, cropland, plowable fied purposes, U. S., annually Trends in acreage of major land uses, U.S. Census years since 1880. (Land in farms from Census. Land not in farms compiled by BAE). Estimates of trends in acreage of public and private ownership of land by major uses, U. S. 1920, 1930, 1940 and 1945.

#### Land Tenure:

Percent of farms and acreage by tenure of operator by 4 regions and U. S. by years beginning with 1947.

#### Transfers:

Number of farms changing ownership by different methods per 1,000 farms, by States, annually, Number and acreage of transfers, by average: 1935 and earlier years. sale price, kinds of buyers and sellers, types and terms of financing and by resales,: selected counties, annually.

#### Per Acre Land Values:

Index of average value per acre of farm real estate, by States, annually; by geographic divisions, triannually,

#### Land Income:

Gross rent to landlords, expenses of land- : . lords and ratio of net returns to value of : rented land, annually, U.S.

: Number of farms reporting specified : crop, livestock and other items and : number by size of resource base, : size of operation, type of farming : and economic classes, by States, : annually.

; pasture, other pasture, woodland and : other land in farms, agricultural : land not in farms, by use, tenure and types of ownership, by States. : annually.

Number of farms and acres in farms by tenure of operator by States, annually, by economic classes. Acreage of farm land held by various types of owners by States.

: Number and acreage of transfers or : changes in ownership by type of transfer, by selected counties,

BAE - May 1948

Constitution of the Consti \$ . 42 % \*\*\*\*\*\*\*\*\*\***•** 7.7 

Statistical information relating to agriculture, now compiled and published by BAE or other agencies

Other important subjects for
which current statistical series
not now available

# FARM FINANCES (Cont.)

## By Bureau of Agricultural Economics

Financial Assets:

Bank deposits of farmers, U.S., annually
Bank deposits, indexes of total, time, and
demand deposits in country banks (member
banks of Federal Reserve System in places
of less than 15,000 population), U.S. and
selected regions, monthly
U.S. savings bonds held by farmers, U.S.,
annually

Currency held by farmers, U.S., annually Farmers investment in cooperatives, U.S., annually

Value of commodities in off-farm storage pledged as security for CCC loans, U.S., annually

Farm Mortgage Debt:

Total farm-mortgage debt and amounts held by selected lender groups, by States, annually; for some lender groups, U.S., quarterly; insured commercial banks, by States, semi-annually

Mortgaged farms, number, value, and acreage, by States, and by tenure, quinquennially. BAE in cooperation with Census

Farm real estate held, amount held by selected lending agencies, U. S., annually

Non-real-Estate Debt:

Loans outstanding, amounts by principal lending agencies, by States, semi-annually

Farm real estate tax levies, amount and index numbers of amount per acre, amount per \$100 of value and total amount levied, by States, annually
Automotive taxes (licenses, permits, registration fees, gasoline taxes, etc.)
paid by farmers, U.S., annually
Federal income taxes paid by farmers,

Insurance:

U.S., annually

Farm Taxation:

Amount of insurance written, by farmers¹ mutual companies covering fire, hail, and windstorm, cost per \$100 of insurance and amount of surplus for fire insurance, premiums and losses for hail and windstorm, by States, annually Crop insurance written, premiums collected and indemnities paid, by States, annually

Farm-mortgage debt, frequency of distribution by ratio of debt to value and other economic classes, by States annually

Principal repayments, on mortgage and short-term debts, by States, annually

Mortgaged farms, number, value, and acreage, by States, annually

Farmers' non-real-estate debts to miscellaneous lenders, U.S. and by States, annually

Amount of insurance carried by farmers, by type and cost per farm family, by States, annually

Cash surrender value of life insurance policies owned by farmers

BAE - May 1948

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies : \_\_\_\_ not now available\_

: Other important subjects for

# FARM FIMANCES (Cont.)

Other Financial Data:

Bond rates and yields and money rates, by. agencies, U.S., quarterly Interest rates on new loans and discounts, for Farm Credit Administration agencies, by regions, annually Average interest rates on farm-mortgage debt, by States, by lenders, annually Interest charges on farm-mortgage debt, total and per acre, by States, and by lenders, by regions, annually

## By Other Agencies

Value of farm land and buildings, (total in census years since 1850; separately since 1900, except 1935 and 1945; operators' dwellings separate in 1930) by tenure, color of operator, debt status of owner operator, recent years (by type of farm in 1930) by counties, guinquennially, Bureau of the Census

Value of household furnishings and equipment, U.S., annually, B.H.N. & H.E.

Farm-mortgage loans recorded and closed, number and amount by principal lender groups, U.S., quarterly, and by States, annually, F.C.A.

Farmers Home Administration loans, number of borrowers, amounts closed, by States, annually, F.H.A.

Delinquencies or extensions, number and percentage of number outstanding farmmortgage debt for Federal land banks and Federal Farm Mortgage Corporation, by States, annually, F.C.A.

Loans made and outstanding by Commodity Credit Corporation, amount by commodities, quantities of commodities pledged, inventories of commodities owned, also loans made on selected commodities, by States, annually, C.C.C.

Loans made and outstanding by agencies supervised by Farm Credit Administration, number and amount made, annually, amount outstanding, semi-annually, by States, F.H.A:

Loans made and outstanding to farmers and farmer cooperatives by Farmers Home Administration, loans made, annually; loans: outstanding, semi-annually; by States, F.H.A.:

: Average interest rate on non-realestate farm debt; U.S., annually

: Average interest rates on farm : mortgages, distribution by lenders, by type of loan, by size of loan, etc., by States, annually

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies

: Other important subjects for not now available ::

### FARM FINANCES (Cont.)

Loans made and outstanding to farmer cooperatives by Farm Credit agencies, by States, annually, F.C.A.

Loans made and outstanding to farmer cooperatives and others by Rural -Lectrification Administration, by States, annually, R.E.A.

Farm real estate tax levies, total and average per reporting farm, per acre and per \$100 of value for owner-operated farms, by counties, decennially, Bureau of the Census

Tax levies on farm personal property, amount and average per farm reporting, by counties, decennially, Bureau of the Census

Number farmer bankruptcies and as a percentage of all bankruptcies, by States, annually, Administrative Office of U.S. courts

# FARM INCOME, EXPENDITURES AND COSTS

## By Bureau of Agricultural Economics

#### Farm Income:

Cash receipts from farm marketings, by States, index numbers for U.S., monthly. Government payments, monthly: separated by payments to farm operators and to landlords not living on farms, annually; by States Value of home consumption, by States, annually Rental value of farm dwellings, annually Value of changes in crop and livestock inventories, annually Income of persons on farms from non-farm sources, for U. S., annually Gross income of farm operators, total and per farm, by States, annually 1/ Net income of farm operators from current operations, total and per farm, by States, annually 1/ Net income of persons on farms from farming, total and per person, annually, index for U. S. only, annually Net income of persons not on farms from farming, total and per person, annuall, Total net income of persons on farms from all sources, total and per person, annually

Temporarily discontinued pending comprehensive revisions. -140-BAE - May 1948

: Other important subjects for : which current statistical series : not now available

# FARM INCOME, EXPENDITURES AND COSTS (Cont.)

Net income from agriculture of workers engaged in agriculture, total and per worker, annually; index U.S. only, annually Net cash available to persons on farms after farm expenditures, annually Farm Output and Real Labor Returns per Farm Worker, U.S., 1910-47
Farm Earnings, Operator's Net Farm Income, by 14 types of family-operated farms, annually

Farm operators' net income by return to labor, land and other capital, and management, by States, annually

Distribution of the number of farmoperator families by size of total family income gross farm income, net farm income and net cash farm income by type and size of farm and by tenure status, with crossclassification and averages by size, type and composition of family and by type and source of income and expenditure, and by size of annual increase or decrease in total family income and net farm income. by States and type-of-farming areas Distribution of number of farm operator families by size of total purchases, purchases for production purposes and purchases for family living by type and size of farm, by tenure status, and by size of total family income and net farm income with cross-classifications and averages by size, type and composition of family and by type and industrial category of purchase or other expenditure, by States and type-of-farming area Distribution of number of farm laborer families by size of total purchases with averages by size, type and composition of family, by size of total family income and by type and industrial category of purchase or other expenditure, by States and type-of-farming area Distribution of number of farm families by size of total savings with averages by size of total family income, by type, size and composition of family and by type of saving, by States and type-of-:farming area

Other important subjects for : which current statistical series : not now available

# FARM INCOME, EXPENDITURES AND COSTS (Cont.)

Distribution of number of farm :families by size of total debt with :cross-classification and averages by size of total family income, by type, size and composition of family and by type of debt, by States and :type-of-farming area

Production Expenses:

Production expenses of farm operators, total: and per farm, by States, annually 1/ Net rent for landlords living on farms and landlords not living on farms; by. States, annually Farm mortgage interest, by States, annually Taxes, by States; real and personal separately, U. S., annually Cash wages and value of perquisites, by States, annually Cash wages to hired laborers living on farms and those not living on farms, U.S., Value of perquisites to hired laborers living on farms and those not living on farms, U.S., annually Expenditures and maintenance or depreciation, for buildings (operators dwellings and service buildings), by States, annually Expenditures and maintenance or depreciation, for motor vehicles (autos, trucks and tractors), by States, annually Expenditures and maintenance or depreciation, for other machinery and equipment, by States, annually Feed purchased, by States, annually Livestock purchased, by States, annually Fertilizer and lime, by States, annually Operation of motor vehicles, by auto, truck and tractor, by States, annually Miscellaneous operating expenses for: blacksmith and hardware, containers,

Compensation for injuries to hired workers, by States, annually Costs of hired hauling and custom work, by States, annually

seeds, tolls (sugarcane, sorgo sirup), twine and veterinary charges and medicine, by States, annually BAE - May 1948

operation of gasoline and steam engines,

insurance (fire, wind and hail); ginning, greenhouse and nursery supplies, grazing, horses and mules, short-term interest to banks, short-term interest to other agencies, insecticides, irrigation,

crop insurance, dairy supplies,

electricity (excluding irrigation),

Temporarily discontinued pending comprehensive revi-

sions. -142-

: Other important subjects for

i which current statistical series

not now available

# FARM INCOME, EXPENDITURES AND COSTS (Cont.)

Costs:

Farm production cost indexes, for 14 types of farms, U.S., annually Total production inputs, and inputs per unit of output, U.S., annually Production Inputs of Farm Power, Machinery, and Labor: Total and per Unit of Farm Output, U. S., annually Prices Received and Prices and Wages Paid by 14 types of family-operated farms, annually. Operating Expense per unit of Production, by 14 types of family-operated farms. annually Operating expense, rent and interest paid, and operator's net farm income (percent of : gross farm income), by 14 types of family- : operated farms, annually

# FARM MECHANIZATION, PRACTICES, AND MISCELLANEOUS DATA

### By Bureau of Agricultural Economics

Farm Mechanization:

Number of Tractors, Trucks, Automobiles, Combines, Corn Pickers, and Milking Machines: on Farms, U.S., Jan. 1, annually Mechanization and Size of Farm, Total acres : and quantity of machinery and power used per farm, by 14 types of family-operated farms, annually Number of Tractors and workstock on Farms, by State groups, Census years 1910-40, and 1945-47。 Inventory Values of Farm Horses and Mules, and Farm Machinery, U. S., Jan. 1, annually Corn for Grain: Proportion machine-picked, by State groups, 1938, 1943, and 1946. Wheat and oats: Proportion harvested by combine-harvester and binder-thresher methods, by State groups, 1938 and 1945 Hay: Percentage of Hay Cut with Tractor Mowers by State groups, 1939 and 1944 Hay: Percentage baled with stationary and pick-up balers, by State groups, 1939 and 1944.

Farm Practices:

Tons of commercial fertilizers consumed by States, annually

: Acres of land by crops and pasture to which fertilizer, liming materials manure, green manure, and various conservation practices were applied, by States, annually

743-

BAE - May 1948

Statistical information relating to agriculture, now compiled and published : which current statistical series by BAE or other agencies

Other important subjects for not now available

# FARM MECHANIZATION. PRACTICES, AND MISCELLANEOUS DATA (Cont.)

Other Data:

Farm Output, Gross farm production and important components, U.S., census geographic divisions and 14 types of farms, annually Volume and index of farm production, annually

Index of size of aggregate farm enterprise by major farming areas, a mually Volume and index of farm arketings, by States, annually Total cropland and crop production per acre, by geographic divisions and U.S., annually, Crop yields, combined average yields of

major crops, by 14 types of family-operated

farms.

## By Other Agencies

Autos, trucks, and tractors, number on farms by year of latest model, by counties, quinquennially. Bureau of the Census Implements and machinery, number of farms reporting and value, quinquennially,

Bureau of the Census

Commercial fertilizer and liming materials bought, tons and cost, decennially, Bureau of the Census

Consumption of commercial fertilizer mixtures and separate materials, tons, by States, Regions, and U.S., annually, with breakdown for January-June, and July-December, B.P.I.S. and A.E.

Principal fertilizer grades and kinds of materials consumed as such, by States, regions, and U. S., annually, B.P.I.S. and

Consumption of plant food (nitrogen, phosphoric acid, and potash) in mixed fertilizers and all fertilizers, tons, by. States, Regions, and U. S., annually, B.P.I.S. and A.E.

Sales of agricultural lime and phosphate rock, quantity and value, U.S., Bureau of Mines

Consumption of agricultural liming materials on farms by States, annually, PMA

:Volume and index of farm purchases for production and family living, by States, annually : Volume and index of home consumption, by States, annually .: Distribution, of farm assets by size and type of farm; by States, annually Statistical information relating to : Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies \_\_\_\_\_ : \_\_\_ not now available \_\_\_

#### MARKETING AND TRANSPORTATION

### By Bureau of Agricultural Economics

#### Marketing Facilities:

Quantity of some fruits and vegetables processed for important States, annually

Charges, Costs, Profits and Operations: Price spreads -- Foods--47 items and 10 groups, monthly, U.S. average: Cotton-group of 42 clothing and household items quarterly and semi-annually, U.S.; woolgroup of 22 items, quarterly and semiannually, U.S. (suspended during .the war and not yet resumed because BLS is unable to make basic price data available on account of lack of help): tobacco-group of 4 major products, U.S. annually National marketing bill for farm food, including aggregate retail cost, annually

Bread margins -- margins of miller and baker monthly, U.S. average.

Flour miller's margin for flour and feed per barrel of flour, annually, U.S. Cottonseed crushing mill margins, monthly, concurrent and lagged, and crop years. Not published since 1945.

Rail freight rates on farm products. Crop-year index numbers developed from about 300 point-to-point quotations for cattle, hogs, sheep, all livestock, wheat cotton, citrus, apples, other deciduous fruit, all fruits, potatoes, other truck crops, and all fruits and vegetables, U.S. annually. (Suspended since 1941. plan to bring series up to date during ... 1948)

Unit labor costs and hourly earnings in food marketing, Annual indexes, U.S. Profits of selected corporations engaged in food and tobacco marketing, U.S., annually, Compiled from data published in Moody's Industrials

: Trucks by number, age, size, type, : type of ownership, by local assembly : and intermarket, by commodity haule : by counties for local assemblers, : quinquennially, by States, for inter . : market movement annually : Railroads: number of cars, by size, : type used, and condition, U.S. : annually. : Bin and piling space in local assem-: bly points by type and by commodity, : for counties and cities, annually.

: Commodity and agency detail on unit : labor costs and hourly earnings in : food marketing, annually, : Marketings of farm foods, annual in-: dexes, by commodity groups.

: Labor productivity indexes for food : marketing.

-145-

Statistical information relating to . . Other important subjects for agriculture, now compiled and published : which current statistical series by BAE or other agencies : not now available

# MARKETING AND TRANSPORTATION (Cont.)

:Inventory of principal commodities, :by grades; classes, qualities, etc. annually for all principal markets :Price differentials between grades and :markets, by principal commodities, :monthly for all principal markets. .: Wastes and other losses by principal :commodities, for principal market :channels, annually and seasonally, :Government aids and restrictions on :marketings by gross amounts and rates of payment, for principal commodities and services, U.S., State and local, :annually. : Import duties, export bounties, quotas. etc. by gross amounts and rates of :payment for all commodities, U.S. and foreign, annually Business failures for agricultural marketing firms by type of firm, by :States, annually

#### By Other Agencies

Class I railroad freight volume and revenue in fair detail, annually and month- : ly. Interstate Commerce Commission Inland waterway traffic, annual data. Board of Engineers for Rivers and Harbors War Department. Federal excise taxes in food and tobacco marketing, U.S. monthly, Bur, of Internal Revenue Statistics of Income, showing summary data : for specified groups of corporations, such : as meat-packing, bakery products, cotton ... goods manufacturing, annually, U.S. Bur. of Internal Revenue. Net worth and net income for specified groups of corporations, annually, some information quarterly. National City Bank ; of New York, Productivity and unit labor cost in selected manufacturing industries, annual U.S. Selected industries include food manufacturing industries, cotton goods industry, woolen and worsted goods, tobacco products and boots and shoes, Bureau of Labor Statistics. Number of persons engaged in production adjusted to full-time equivalent, wages and salaries, average annual earnings per full-time workers and active proprietors of unincorporated businesses, by industry groups. Bur of Foreign and Domestic Commerce.

: Other important subjects for led : which current statistical series : not now available

# MARKETING AND TRANSPORTATION (Cont.)

Corporate profits before Fed. and State income and excess profits taxes, by industry groups, Annually, U.S. Bur. of Foreign and Domestic Commerce. Federal and State corporate income and excess profits taxes, by industry groups, annually, Bur. of Foreign and Domestic Commerce.

Personal consumption expenditures, by type of product, annually, U.S. Bureau of Foreign and Domestic Commerce Cotton mill margins, monthly, U.S. Production and Marketing Admin. USDA Business population. - Operating businesses and business turn-over, by quarters, Bur. of Foreign and Domestic Commerce Business failures and liability, for specified food manufacturing industries, textile manufacturing industries, retail and wholesale trade, quarterly, U.S. Bur. of Foreign and Domestic Commerce. Standard ratios for retailing, by type of store, U.S., 1935, 1936 and 1939. Typical ratios. Bur, of Foreign and Domestic Commerce

Retail sales, by kinds of business, monthly.:
Includes sales of grocery and combination
stores, other food stores, general stores,
eating and drinking places, etc. Bur. of
Foreign and Domestic Commerce

Wholesale trade, Bur. of the Census,

Census of Business. The following listings
are from 1939 Census. Similar data available
in 1929 and 1935 Censuses. (Note- Major
types of operation are:

Service and limited-function wholesalers,
of which wholesale merchants are most
important, Manufacturers' sales branches,
Manufacturers' sales offices, Agents and
brokers, and Assemblers. "Kind of Business"
indicates classifications based on broad
commodity lines or merchandise. Commodity
trades as used here indicate further
break-down of commodity lines, such as
grain, cotton, dairy products, etc.)

-147-

other important subjects for

## MARKETING AND TRANSPORTATION (Cont.)

Number of wholesale establishments, by States, by type of operation, and by kind of business. Numbers also available : by counties and cities of 5,000 or more without further classification. Tables also include number of proprietors, sales, operating expense, employees and pay rolls. Employment in wholesale trade, by States monthly, by sex and kind of business. Employment and pay rolls by occupational groups, by geographic divisions. Distribution of sales by class of customer: by type of operation, by kind of business,: by commodity trades, for specified large : cities. Commodity sales of wholesalers, by geographic divisions and for 5 specified cities, by type of operation, kind of business, and by commodity trades. . Cash-credit analysis of sales of wholesalers, by type of operation, kind of business, and commodity trades. Wholesale merchants classified by size of : business, by geographic divisions, by kind of business, and by commodity trades : showing number of establishments, sales, operating expenses, proprietors, employees: and pay roll. Operating cost break-down for wholesale merchants, by geographic divisions and for large cities, by kind of business and by commodity trades. Local assembly plants, by number of establishments, value of sales, operating expense, employees, pay roll; and stocks: on hand at end of year, by kind of business, by States. Number of wholesale establishments by States, counties and cities of 5,000 or

Number of processing establishments operated, by States, quinquennially before 1919, biannually 1919-39. Number of employees, pay roll, and value of products also given. Census of Manufactures.

Other important subjects for
which current statistical series
not now available

# MARKETING AND TRANSPORTATION (Cont.)

Distribution of manufacturers' sales by classes of customers, 1929, 1935 and 1939 U.S. Census of Business.

Retail Trade. - Bur. of the Census, Census of Business. Listings are from 1939 Census. Similar data available in Censuses of 1929 and 1935.

Number of stores, sales, active proprietors: of unincorporated businesses, employees and pay rolls, by major types of business groups, by States, counties and each city of more than 2,500. Same data available by kind of business--grocery stores, dairy products stores, etco--by States and for cities of more than 10,000 population. Commodity sales by States and for cities of over 500,000, by kind of business. Analysis of sales, by kinds of business, by States. Retail stores, by type of operation, by States and for cities of 500,000 or more. showing number, sales, personnel, pay roll and stocks, by kind of business. Legal forms of operation, by States -stores, sales, personnel and pay roll, all kinds of business combined. Monthly employment by sex of employees, by kind of business, by States and for cities of 500,000 or more. Cash-credit sales and analysis of credit sales, by kinds of business, by States and for cities of 500,000 or more. Chain stores, by size of store, by kinds of: business, number of stores, sales, personnel and pay roll. Similar data for States: and geographic divisions for all kinds of .. businesses combined. Chain store warehouses, by kinds of business, showing personnel, pay roll, sales, accounts receivable, and stock, U.S. Similar data by States and geographic divisions for all kinds of business combined. Chain store central offices, by kinds of business, U.S. Independent stores -- number, sales, personnel, and pay roll, by kinds of business, U.S. and for States and geographic divisions for all kinds of business combined. Cities ranked by size of retail sales-Includes cities of 25,000 or more. BAE - May 1948 -149-



?



DHE - MAY 1440

-144